SECTION II
ISO NEW ENGLAND OPENACCESS TRANSMISSION TARIFF
Table of Contents

II.A. COMMON SERVICE PROVISIONS
   II.1 Definitions
   II.2 Purpose of This OATT
   II.3 Market Rule 1
   II.4 Ancillary Services
      II.4.1 Scheduling, System Control and Dispatch Service
      II.4.2 Reactive Supply and Voltage Control Service
      II.4.3 Regulation and Frequency Response Service
      II.4.4 Energy Imbalance Service
      II.4.5 Ten Minute Spinning Reserve Service
      II.4.6 Ten-Minute Non-Spinning Reserve Service
      II.4.6A Thirty-Minute Operating Reserve Service
      II.4.7 Blackstart Service
      II.4.8 Generator Imbalance Service
      II.4.9 Special Constraint Resource Service
   II.5 Open Access Same-Time Information System (OASIS)
   II.6 Local Furnishing and Other Tax-Exempt Bonds
      II.6.1 Transmission Owners That Own Facilities Financed by Local Furnishing or Other Tax-Exempt Bonds
      II.6.2 Alternative Procedures for Requesting Transmission Service - Local Furnishing Bonds
      II.6.3 Alternative Procedures for Requesting Transmission Service – Other Tax-Exempt Bonds
   II.7 Reciprocity
   II.8 Billing and Invoicing; Accounting
      II.8.1 Billing Procedure
      II.8.2 Invoicing
      II.8.3 Interest on Unpaid Balances
      II.8.4 Customer Default
      II.8.5 Study Costs and Revenues
      II.8.6 Billing and Invoicing For Other Services and Transactions
II.8.7 Refund Obligations and Surcharge Rights Associated With Adjustments to Regional and Local Rates
II.8.8 Creditworthiness

II.9 Regulatory Filings

II.10 Stranded Costs
   II.10.1 General
   II.10.2 Commission Requirements
   II.10.3 Wholesale Contracts
   II.10.4 Right to Seek or Contest Recovery Unimpaired

II.B. REGIONAL NETWORK SERVICE
   II.11 Nature of Regional Network Service
   II.12 Availability of Regional Network Service
      II.12.1 Provision of Regional Network Service
      II.12.2 Eligibility to Receive Regional Network Service
   II.13 [Reserved]
   II.14 [Reserved]
   II.15 Nature of Regional Network Service
      II.15.1 Scope of Service
      II.15.2 ISO and PTO Responsibilities
      II.15.3 Real Power Losses
      II.15.4 Restrictions on Use of Service
   II.16 Initiating Service
      II.16.1 Condition Precedent for Receiving Service
      II.16.2 Application Procedures
      II.16.3 Technical Arrangements to be Completed Prior to Commencement of Service
      II.16.4 Network Customer Facilities
      II.16.5 Filing of Transmission Service Agreement
   II.17 Network Resources
      II.17.1 Designation of Network Resources
      II.17.2 Designation of New Network Resources
      II.17.3 Termination of Network Resources
      II.17.4 Network Customer Redispatch Obligation
      II.17.5 Transmission Arrangements for Network Resources Not Physically Interconnected With The PTF
II.17.6 Limitation on Designation of Resources
II.17.7 Use of Interface Capacity by the Network Customer

II.18 Designation of Regional Network Load
  II.18.1 Regional Network Load
  II.18.2 Regional Network Load Located Within the New England Control Area
  II.18.3 Regional Network Load Located Outside the New England Control Area
  II.18.4 New Interconnection Points
  II.18.5 Changes in Service Requests
  II.18.6 Annual Load and Resource Information Updates

II.19 Study Procedures For Regional Network Service Requests
  II.19.1 Notice of Need for System Impact Study
  II.19.2 System Impact Study Agreement and Cost Reimbursement
  II.19.3 System Impact Study Procedures
  II.19.4 Facilities Study Procedures
  II.19.5 Penalties for Failure to Meet Study Deadlines
  II.19.6 Clustering of Regional Network Service Studies

II.20 Load Shedding and Curtailments
  II.20.1 Procedures
  II.20.2 Transmission Constraints
  II.20.3 Cost Responsibility for Relieving Transmission Constraints
  II.20.4 Curtailments of Scheduled Deliveries
  II.20.5 Allocation of Curtailments
  II.20.6 Load Shedding
  II.20.7 System Reliability

II.21 Rates and Charges
  II.21.1 Regional Network Service
  II.21.2 Determination of Network Customer’s Monthly Regional Network Load

II.22 Operating Arrangements
  II.22.1 Network Customer Obligation
  II.22.2 General Network Operating Terms and Conditions
  II.22.3 Network Resource Obligations
  II.22.4 Obligations for Delivery to Load
  II.22.5 Default

II.23 Application of Part II.B to Transmission Customers
II.C. THROUGH OR OUT SERVICE; LOCAL SERVICE; MTF SERVICE; OTF SERVICE

II.24 Through or Out Service
   II.24.1 Provision of Through or Out Service
   II.24.2 Use of Through or Out Service

II.25 Payment and Rate for Through or Out Service
   II.25.1 Payment for Through or Out Service
   II.25.2 Rate for Through or Out Service ("TOUT Rate")
   II.25.3 Exceptions to Payment for Through or Out Service

II.26 Reservation of Capacity for Through or Out Service

II.27 MTF Service

II.28 Local Service

II.29 OTF Service

II.30 Nature of Through or Out Service
   II.30.1 Term
   II.30.2 Transmission Priority
   II.30.3 Use of Through or Out Service by the Transmission Owners
   II.30.4 Service Agreements
   II.30.5 Transmission Customer Obligations for Facility Additions or Redispatch Costs
   II.30.6 Classification of Through or Out Service

II.31 Service Availability
   II.31.1 General Conditions
   II.31.2 Determination of Available Transmission Capability
   II.31.3 Initiating Service in the Absence of an Executed Transmission Service Agreement
   II.31.4 Obligation to Provide Transmission Service that Requires Expansion or Modification of the New England Transmission System
   II.31.5 Deferral of Service
   II.31.6 Real Power Losses
   II.31.7 Load Shedding

II.32 Transmission Customer Responsibilities
   II.32.1 Conditions Required of Transmission Customers
   II.32.2 Transmission Customer Responsibility for Third-Party Arrangements

II.33 Procedures for Arranging Through or Out Service
   II.33.1 Application
   II.33.2 Completed Application
II.33.3 Deposit
II.33.4 Notice of Deficient Application
II.33.5 Execution of Transmission Service Agreement
II.34 Study Procedures For Through or Out Service Requests
   II.34.1 Notice of Need for System Impact Study
   II.34.2 System Impact Study Agreement and Cost Reimbursement
   II.34.3 System Impact Study Procedures
   II.34.4 Facilities Study Procedures
   II.34.5 Facilities Study Modifications
   II.34.6 Due Diligence in Completing New Facilities
   II.34.7 Expedited Procedures for New Facilities
   II.34.8 Penalties for Failure to Meet Study Deadlines
II.35 New Transmission Facilities for Through or Out Service
   II.35.1 Delays in Construction of New Facilities
   II.35.2 Alternatives to the Original Facility Additions
   II.35.3 Refund Obligation for Unfinished Facility Additions
II.36 Provisions Relating to the Systems of Other Utilities
   II.36.1 Responsibility for Third Party System Additions
   II.36.2 Coordination of Third Party System Additions
II.37 Metering and Power Factor at Points of Receipt and Delivery
   II.37.1 Transmission Customer Obligations
   II.37.2 ISO Access to Metering Data
   II.37.3 Power Factor
II.38 Compensation for New Facilities and Redispatch Costs
II.D. TRANSITION PERIOD SERVICE; EXCEPTED TRANSACTIONS
   II.39 Transition Arrangements
   II.40 Excepted Transactions
II.E. CONGESTION MANAGEMENT ON THE NE TRANSMISSION SYSTEM
   II.41 Congestion Costs and Congestion Revenue
   II.42 Financial Transmission Rights
   II.43 Auction Revenue Rights and Incremental ARRs
II.F. EXTERNAL TRANSACTIONS
   II.44 Scheduling and Curtailment
   II.45 Grandfathered Agreements
II.45.1 MEPCO Grandfathered Transmission Service Agreements (MGTSAs) over the New Brunswick/New England Interface

II.G. SYSTEM PLANNING, ADDITIONS AND MODIFICATIONS
II.46 General
II.47 Interconnection Procedures and Requirements
   II.47.1 Interconnection of Generating Unit Under the Capacity Capability Interconnection Standard or the Network Capability Interconnection Standard
   II.47.2 Generator Interconnection Proposal Review
   II.47.3 Generator Right to Interconnection
   II.47.4 Compliance with Schedule 11
   II.47.5 Interconnection of Elective Transmission Upgrades
   II.48 [Reserved]

II.H. OTHER TRANSMISSION PROVISIONS
II.49 Definition of PTF
II.50 Additions to or Upgrades of PTF

SCHEDULE 1 SCHEDULING, SYSTEM CONTROL AND DISPATCH SERVICE
SCHEDULE 1 IMPLEMENTATION RULE
   APPENDIX A TO SCHEDULE 1 IMPLEMENTATION RULE BOSTON EDISON COMPANY
   SCADA
   APPENDIX B TO SCHEDULE 1 IMPLEMENTATION RULE CENTRAL MAINE POWER COMPANY LOCAL CONTROL CENTER

SCHEDULE 2 REACTIVE SUPPLY AND VOLTAGE CONTROL SERVICE
SCHEDULE 3 REGULATION AND FREQUENCY RESPONSE SERVICE
SCHEDULE 4 ENERGY IMBALANCE SERVICE
SCHEDULE 5 TEN-MINUTE SPINNING RESERVE SERVICE
SCHEDULE 6 TEN-MINUTE NON-SPINNING RESERVE SERVICE
SCHEDULE 7 THIRTY-MINUTE OPERATING RESERVE SERVICE
SCHEDULE 8 THROUGH OR OUT SERVICE - THE POOL PTF RATE
SCHEDULE 9 REGIONAL NETWORK SERVICE
SCHEDULE 10 GENERATOR IMBALANCE SERVICE
SCHEDULE 11 GENERATOR INTERCONNECTION RELATED UPGRADE COSTS
SCHEDULE 12 TRANSMISSION COST ALLOCATION ON AND AFTER JANUARY 1, 2004
SCHEDULE 12A NEMA UPGRADES
SCHEDULE 12B RTEP02 UPGRADES
SCHEDULE 12C DETERMINATION OF LOCALIZED COSTS ON AND AFTER JANUARY 1, 2004
SCHEDULE 13 RECOVERY OF PUBLIC POLICY TRANSMISSION COSTS BY NON-INCUMBENT TRANSMISSION DEVELOPERS
SCHEDULE 14 RECOVER OF REGIONAL BENEFIT UPGRADE COSTS BY NON-INCUMBENT TRANSMISSION DEVELOPERS
SCHEDULE 15 NORTHEASTERN INTERREGIONAL COST ALLOCATION METHODOLOGY
SCHEDULE 16 BLACKSTART SERVICE
SCHEDULE 17 [RESERVED]
SCHEDULE 18 MTF; MTF SERVICE
SCHEDULE 18 IMPLEMENTATION RULE
SCHEDULE 18 ATTACHMENTS
SCHEDULE 19 SPECIAL CONSTRAINT RESOURCE SERVICE
SCHEDULE 20 OTHER TRANSMISSION FACILITIES AND SERVICE
SCHEDULE 20A COMMON
SCHEDULE 21 LOCAL SERVICE
SCHEDULE 22 LARGE GENERATOR INTERCONNECTION PROCEDURES
SCHEDULE 23 SMALL GENERATOR INTERCONNECTION PROCEDURES
SCHEDULE 24 INCORPORATION BY REFERENCE OF NAESB STANDARDS
SCHEDULE 25 ELECTIVE TRANSMISSION UPGRADE INTERCONNECTION PROCEDURES
ATTACHMENT A SERVICE AGREEMENT FOR THROUGH OR OUT SERVICE
ATTACHMENT B SERVICE AGREEMENT FOR REGIONAL NETWORK SERVICE
ATTACHMENT C AVAILABLE TRANSFER CAPABILITY METHODOLOGY
ATTACHMENT D METHODOLOGY FOR COMPLETING A SYSTEM IMPACT STUDY
ATTACHMENT E LOCAL NETWORKS
ATTACHMENT F ANNUAL TRANSMISSION REVENUE REQUIREMENTS
ATTACHMENT F IMPLEMENTATION RULE
APPENDIX A TO ATTACHMENT F IMPLEMENTATION RULE RULES FOR DETERMINING INVESTMENT TO BE INCLUDED IN PTF
ATTACHMENT 1 TO APPENDIX A TO ATTACHMENT F IMPLEMENTATION RULE
ATTACHMENT G LIST OF EXCEPTED TRANSACTION AGREEMENTS
ATTACHMENT G-1 LIST OF EXCEPTED AGREEMENTS
ATTACHMENT G-2 LIST OF CERTAIN ARRANGEMENTS OVER EXTERNAL TIES
ADDENDUM TO ATTACHMENTS G
ATTACHMENT G-3 COMPLETE LIST OF EXCEPTED TRANSACTION (TRANSMISSION) AGREEMENTS OVER EXTERNAL TIES
ATTACHMENT H MEPCO GRANDFATHERED TRANSMISSION SERVICE AGREEMENTS (“MGTSAs”)
ATTACHMENT H-1 FORM OF SERVICE AGREEMENT FOR THE RESALE, REASSIGNMENT OR TRANSFER OF MEPCO GRANDFATHERED TRANSMISSION SERVICE AGREEMENT (MGTSA)
ATTACHMENT I SYSTEM IMPACT STUDY AGREEMENT
   EXHIBIT 1 INFORMATION FOR SYSTEM IMPACT STUDY
   EXHIBIT 2 STUDY TIMETABLE
   EXHIBIT 3 PREPAYMENT SCHEDULE
ATTACHMENT J FACILITIES STUDY AGREEMENT
ATTACHMENT K REGIONAL SYSTEM PLANNING PROCESS
   APPENDIX 1 TO ATTACHMENT K - LOCAL SYSTEM PLANNING PROCESS
ATTACHMENT L1 ISO NEW ENGLAND FINANCIAL ASSURANCE POLICY
ATTACHMENT L2 [Reserved.]
ATTACHMENT L3 [Reserved.]
ATTACHMENT L4 ISO NEW ENGLAND BILLING POLICY
ATTACHMENT M ROLE OF INDEPENDENT TRANSMISSION COMPANIES
ATTACHMENT N PROCEDURES FOR REGIONAL SYSTEM PLAN UPGRADES
ATTACHMENT O NON-INCUMBENT TRANSMISSION DEVELOPER OPERATING AGREEMENT
II.A. COMMON SERVICE PROVISIONS
II.1 Definitions
Whenever used in this OATT, in either the singular or plural number, capitalized terms shall have the meanings specified in Section I of the Tariff. Terms used in this OATT that are not defined in Section I shall have the meanings customarily attributed to such terms by the electric utility industry in New England or as defined elsewhere in the ISO New England Filed Documents.
II.2 Purpose of This OATT

Non-discriminatory open-access transmission service over the New England Transmission System is provided by the ISO under the terms and conditions of this OATT. Ancillary Services will be supplied by the ISO in accordance with Section II.4 of this OATT. The ISO acts as Counterparty for sales to its Customers of Regional Transmission Service and Ancillary Services, and as Counterparty with suppliers of Ancillary Services. The ISO offers Regional Transmission Service, as made available to the ISO under the terms of the TOA for provision to its Customers, at the rates established by the PTOs. Where Ancillary Services are initially supplied to the ISO by Market Participants for provision to the ISO’s Customers, the ISO pays to or charges its Market Participants or Customers (as applicable) the amounts produced by the pertinent market clearing process or through the other pricing mechanisms described in the Tariff.

This OATT is intended to provide for comparable, non-discriminatory treatment of all similarly situated Transmission Owners, Qualified Transmission Project Sponsors and all Transmission Customers, and it shall be construed in the manner which best achieves this objective.

This OATT provides for a two-tier transmission arrangement integrating regional service which is provided by the ISO under this OATT, and Local Service which is provided by the PTOs under Schedule 21 of this OATT.
II.3 Market Rule 1

This OATT is intended to provide for transmission service in conjunction with the Standard Market Design as provided for in Market Rule 1. The provisions of Market Rule 1 are incorporated by reference as a part of this OATT, and shall apply to all entities that receive service under this OATT.
II.4 Ancillary Services

Ancillary Services are needed with transmission service to maintain reliability within the New England Control Area. The Transmission Customer is required to purchase, pursuant to the applicable Schedule, from the ISO: (i) Scheduling, System Control and Dispatch Service, (ii) Reactive Supply and Voltage Control Service, (iii) Blackstart Service, and (iv) Special Constraint Resource Service.


A Transmission Customer may not decline the ISO’s offer of these Ancillary Services unless the Transmission Customer demonstrates to the ISO that the Transmission Customer has acquired Ancillary Services of equal quality from another source. The Transmission Customer that is not a Market Participant must list in its Application which Ancillary Services it will purchase from the ISO.

Ancillary Services for (a) MTF shall be charged and paid for in accordance with Schedule 18 of the OATT; (b) OTF shall be charged and paid for in accordance with Schedule 20 of the OATT; and (c) Local Services shall be charged and paid for in accordance with Schedule 21.

The specific Ancillary Services, prices and/or compensation methods are described on the Schedules that are attached to and made a part of this OATT and in Market Rule 1. Sections II.4.1 through II.4.9 below list the Ancillary Services.

II.4.1 Scheduling, System Control and Dispatch Service: The rates and/or methodology are described in Schedules 1, 18, 20 and 21 of this OATT.

II.4.2 Reactive Supply and Voltage Control Service: The rates and/or methodology are described in Schedules 2 and 21 of this OATT as applicable.
II.4.3 Regulation and Frequency Response Service: Where applicable, the rates and/or methodology that shall apply to Transmission Customers for this service are described in Schedule 3 of this OATT and Market Rule 1.

II.4.4 Energy Imbalance Service: Where applicable, the rates and/or methodology that shall apply to Transmission Customers for this service are described in Schedule 4 of this OATT and Market Rule 1.

II.4.5 Ten-Minute Spinning Reserve Service: Where applicable, the rates and/or methodology that shall apply to Transmission Customers for this service are described in Schedule 5 of this OATT and Market Rule 1.

II.4.6 Ten-Minute Non-Spinning Reserve Service: Where applicable, the rates and/or methodology that shall apply to Transmission Customers for this service are described in Schedule 6 of this OATT and Market Rule 1.

II.4.6A Thirty-Minute Operating Reserve Service: Where applicable, the rates and/or methodology that shall apply to Transmission Customers for this service are described in Schedule 7 of this OATT and Market Rule 1.

II.4.7 Blackstart Service: The rates and/or methodology that shall apply to Transmission Customers for this service are described in Schedule 16 of this OATT.

II.4.8 Generator Imbalance Service: Where applicable, the rates and/or methodology that shall apply to Transmission Customers for this service are described in Schedule 10 of this OATT and Market Rule 1.

II.4.9 Special Constraint Resource Service: The rates and/or methodology that shall apply to Transmission Customers for this service are described in Schedule 19 of this OATT and Market Rule 1.
II.5  **Open Access Same-Time Information System (OASIS)**

Terms and conditions regarding the ISO Open Access Same-Time Information System and standards of conduct are set forth in 18 C.F.R. §37 of the Commission’s regulations (Open Access Same-Time Information System and Standards of Conduct for Public Utilities) and 18 C.F.R. §38 of the Commission’s regulations (Business Practice Standards and Communications Protocols for Public Utilities). Information concerning

(i) available transfer capability, (ii) transmission rates and (iii) System Conditions that may give rise to interruptions or Curtailments shall be made available to all Transmission Customers through the OASIS on a timely and non-discriminatory basis. Transmission Owners and/or the Schedule 20A Service Providers shall make available to the ISO the information required to permit the maintenance of the OASIS in compliance with Commission Order 889 and any other applicable Commission orders; provided that no Transmission Owner and/or the Schedule 20A Service Providers shall be required to furnish information which is required to be treated as confidential in accordance with the ISO policy without appropriate arrangements to protect the confidentiality of such information. In the event available transfer capability, as posted on OASIS, is insufficient to accommodate a request for the interconnection of a new or materially changed generating unit or a new or materially changed interconnection to another Control Area or new Regional Network Service or new Local Service or an Elective Transmission Upgrade, additional studies may be required as provided by this OATT pursuant to Sections II.19, II.34, and II.47 and Schedule 21. The ISO shall maintain a single OASIS that is applicable to the entire region. Transmission service offered over the New England Transmission System shall be administered under this RTO-wide OASIS node and associated business procedures. Transmission service offered over MTF or OTF shall be administered under this RTO-wide OASIS node (and associated business procedures) in accordance with the associated operating agreement and/or service administration agreement, OATT Schedules and business procedures.

The ISO, Transmission Owners, and Schedule 20A Service Providers shall post on OASIS and their public websites an electronic link to all rules, standards and practices that (i) relate to the terms and conditions of transmission service, (ii) are not subject to a North American Energy Standards Board (NAESB) copyright restriction, and (iii) are not otherwise included in this Tariff. The ISO, Transmission Owners, and Schedule 20A Service Providers shall post on OASIS and on their public website an electronic link to the NAESB website where any rules, standards and practices that are protected by copyright may be obtained. The ISO, Transmission Owners, and Schedule 20A Service Providers shall also post on OASIS and on their public website an electronic link to a statement of the process by which they shall add, delete or otherwise modify
the rules, standards and practices that are not included in this Tariff. Such process shall set forth the means by which the ISO, Transmission Owners, and Schedule 20A Service Providers shall provide reasonable advance notice to Transmission Customers and Eligible Customers of any such additions, deletions or modifications, the associated effective date, and any additional implementation procedures that the ISO, Transmission Owners, and Schedule 20A Service Providers deem appropriate.
II.6  Local Furnishing and Other Tax-Exempt Bonds

II.6.1  Transmission Owners That Own Facilities Financed by Local Furnishing or Other Tax-Exempt Bonds: This provision is applicable only to Transmission Owners that have financed facilities for the local furnishing of electric energy with tax-exempt bonds, as described in Section 142(f) of the Internal Revenue Code (“local furnishing bonds”) or other tax-exempt bonds, as described in Section 103(b) of the Internal Revenue Code (“other tax-exempt bonds”). Notwithstanding any other provision of this OATT, the ISO shall not be required to provide service to any Eligible Customer pursuant to this OATT if the provision of such transmission service would jeopardize the tax-exempt status of any local furnishing bond(s) or other tax-exempt bonds used to finance the Transmission Owner’s facilities that would be used in providing such transmission service.

II.6.2  Alternative Procedures for Requesting Transmission Service - Local Furnishing Bonds: If a Transmission Owner determines that the provision of transmission service to be provided under this OATT would jeopardize the tax-exempt status of any local furnishing bond(s) used to finance the Transmission Owner’s facilities that would be used in providing such transmission service, the ISO shall be advised within thirty (30) days of receipt of a Completed Application by an Eligible Customer requesting such service, or the date on which this OATT becomes effective, whichever is applicable.

If an Eligible Customer thereafter renews its request for the same transmission service referred to above in this Section II.6.2 by tendering an application under Section 211 of the Federal Power Act, the Transmission Owner, within ten days of receiving a copy of the Section 211 application, will waive its rights to receive a request for service under Section 213(a) of the Federal Power Act and to the issuance of a proposed order under Section 212(c) of the Federal Power Act. The Commission, upon receipt of the Transmission Owner’s waiver of its rights to a request for service under Section 213(a) of the Federal Power Act and to the issuance of a proposed order under Section 212(c) of the Federal Power Act, shall issue an order under Section 211 of the Federal Power Act. Upon issuance of the order under Section 211 of the Federal Power Act, the Transmission Owner shall be required to provide the requested transmission service in accordance with the terms and conditions of this OATT.

II.6.3  Alternative Procedures for Requesting Transmission Service – Other Tax-Exempt Bonds: If a Transmission Owner determines that the provision of transmission service to be provided under the OATT would jeopardize the tax-exempt status of any other tax-exempt bonds used to finance the
Transmission Owner’s facilities that would be used in furnishing such transmission service, it shall notify the ISO within thirty (30) days of the date on which this OATT becomes effective, and shall elect in its notice either to comply with the procedure specified in Section II.6.2 or to make its facilities unavailable under the OATT and thereby waive its right to share in the distribution of revenues received under the OATT derived from such facilities. Any such election may be changed at any time.
II.7  Reciprocity

A Transmission Customer receiving transmission service under this OATT, including transmission service under Local Service Schedules, agrees to provide comparable transmission service that it is capable of providing to the Market Participants, Transmission Owners and/or the Schedule 20A Service Providers, and their distribution Affiliates on similar terms and conditions over facilities used for the transmission of electric energy in Canada or used for such transmission in the United States and that are owned, controlled or operated by, or on behalf of the Transmission Customer and over facilities used for the transmission of electric energy owned, controlled or operated by the Transmission Customer’s corporate Affiliates. Transmission of power on the Transmission Customer’s system to the border of the New England Control Area and transfer of ownership at that point shall not satisfy, or relieve the Transmission Customer of, the obligation to provide reciprocal service. This reciprocity requirement applies not only to the Transmission Customer that obtains transmission service under the OATT, but also to all parties to a transaction that involves the use of transmission service under the OATT, including the power seller, buyer and any intermediary, such as a power marketer. This reciprocity requirement also applies to any Transmission Customer that owns, controls or operates transmission facilities that uses an intermediary, such as a power marketer, to request transmission service under the OATT. If the Transmission Customer does not own, control or operate transmission facilities, the Transmission Customer must include in its Application a sworn statement of one of its duly authorized officers or other representatives that the purpose of its Application is not to assist an Eligible Customer to avoid the requirements of this provision.
II.8  Billing and Invoicing; Accounting

II.8.1  Billing Procedure: Billings to Transmission Customers shall be made in accordance with this Section II.8, Schedules 18, 20 and 21 and the ISO New England Billing Policy, as applicable, and as may be supplemented by other billing procedures established pursuant to the TOA, a MTOA or an OTOA, as applicable.

II.8.2  Invoicing: Invoicing and payments are addressed in Attachments L1, L2, L3 and L4 to Section II of the Transmission, Markets and Services Tariff.

II.8.3  Interest on Unpaid Balances: Interest on any unpaid amounts (including amounts placed in escrow) will be calculated in accordance with the methodology specified for interest on refunds in 18 C.F.R. §35.19(a)(2)(iii) of the Commission’s regulations. Interest on delinquent amounts will be calculated from the due date of the bill to the date of payment. Payments must be made by Electronic Funds Transfer or in immediately available funds.

II.8.4  Customer Default: In the event a Transmission Customer fails to make payment to the ISO for services under this OATT, other than under Schedules 18, 20 and 21 of this OATT, on or before the due date as described above, and such failure of payment is not corrected within thirty (30) calendar days after the ISO notifies the Transmission Customer to cure such failure, a default by the Transmission Customer will be deemed to exist under this OATT. Additional default provisions may apply as stated under the ISO New England Billing Policy, Exhibit ID to Section I of the Transmission, Markets and Services Tariff. Upon the occurrence of a default under this OATT, the ISO may initiate a proceeding with the Commission to terminate service but shall not terminate service until the Commission approves such termination. In the event of a billing dispute between the ISO and the Transmission Customer, service will continue to be provided under a Service Agreement, and service termination proceedings will not be initiated as long as the Transmission Customer continues to make all payments invoiced by the ISO, including any disputed amounts, subject to resolution of such dispute in favor of such Transmission Customer. If the Transmission Customer fails to meet this requirement for continuation of service, then the ISO may provide notice to the Transmission Customer of the ISO’s intention to suspend service in sixty days, in accordance with applicable Commission rules and regulations, and may proceed with such suspension.
II.8.5 **Study Costs and Revenues:** Transmission Owners shall (i) include in a separate operating revenue account or sub-account the revenues, if any, it receives from transmission service when making Third-Party Sales under Section II of the Tariff, and (ii) include in a separate transmission operating expense account or sub-account, costs properly chargeable to expense that are incurred to perform any System Impact Studies or Facilities Studies which the Transmission Owner conducts or is subcontracted to conduct to determine if it must construct new transmission facilities or upgrades necessary for its own uses, including Third-Party Sales, if any, under this OATT; and include in a separate operating revenue account or sub-account the revenues received for System Impact Studies or Facilities Studies performed when such amounts are separately stated and identified in a billing under the OATT.

II.8.6 **Billing and Invoicing For Other Services and Transactions:** Billings and invoicing for MTF Service, OTF Service, Local Service, Excepted Transactions, Grandfathered Intertie Agreements and MEPCO Grandfathered Transmission Service Agreements will be made pursuant to the terms and conditions of Schedules 18, 20 and 21 of this OATT, Excepted Transactions, Grandfathered Intertie Agreements or MEPCO Grandfathered Transmission Service Agreements under which service is provided.

II. 8.7 **Study Costs and Revenues of a Non-Incumbent Transmission Developer:** Non-Incumbent Transmission Developers that are not otherwise party to the TOA shall include in a separate transmission operating expense account or sub-account, costs properly chargeable to expenses that are incurred to perform studies for Phase One Proposals and Phase Two Solutions, and Stage One Proposals and Stage Two Solutions pursuant to Attachment K of this OATT; and include in a separate operating revenue account or sub-account the revenues received for such studies when such amounts are separately stated and identified in a billing under the OATT.

II.8.8 **Refund Obligations and Surcharge Rights Associated With Adjustments to Regional and Local Rates:** The ISO, PTOs and Non-Incumbent Transmission Developers shall (consistent with Attachment L4 to this OATT) calculate refunds from the PTOs or Non-Incumbent Transmission Developers to the ISO and/or surcharges by the PTOs or Non-Incumbent Transmission Developers to the ISO, which will be passed through by the ISO to its Customers, attributable to adjustments associated with charges under Attachment F and Schedules 1, 8, 9, 13 and 14 of this OATT resulting from: (i) an audit of the regional rates; (ii) a Commission order, including, without limitation, orders approving settlements and letter orders or (iii) a billing correction. Any recalculations shall be made as though any such adjustments had been in effect as of the effective date of the required change(s), with interest to the extent required by applicable order or contract. The affected PTO(s) or Non-Incumbent Transmission Developer(s) shall
individually calculate any refunds and/or surcharges associated with any changes in the rates under their respective Local Service Schedules or other rate recovery mechanisms, as appropriate. The ISO, PTOs and Non-Incumbent Transmission Developers shall, to the extent necessary, reasonably cooperate with each other in performing such recalculations. The refund obligations to the ISO associated with such adjustments to rates under Schedules 1, 8, 9 and 21 shall be several, and not joint, obligations and rights of the PTOs; the refund obligations to the ISO associated with such adjustments to rates under Schedules 13 and 14 shall be several, and not joint, obligations and rights of the Non-Incumbent Transmission Developers.

II.8.9 Creditworthiness: The creditworthiness procedures are specified in Attachments L1 through L4 to this OATT.
II.9 Regulatory Filings

Nothing contained in this OATT or any Service Agreement shall be construed as affecting in any way the right of the ISO, the Transmission Owners, a Schedule 20A Service Provider, or a Non-Incumbent Transmission Developer to file (as specified in and subject to the terms of the TOA, an MTOA, an OTOA or NTDOA, as applicable) with the Commission under Section 205 of the Federal Power Act and pursuant to the Commission’s rules and regulations promulgated thereunder for a change in any rates, terms and conditions, charges, classification of service, Service Agreement, rule or regulation.

Nothing contained in this OATT or any Service Agreement shall be construed as affecting in any way the ability of any Transmission Customer receiving service under this OATT, an Excepted Transaction, a Grandfathered Intertie Transaction or a MEPCO Grandfathered Transmission Service Agreement to exercise its rights under the Federal Power Act and pursuant to the Commission’s rules and regulations promulgated thereunder.
II.10 Stranded Costs

II.10.1 General: This OATT shall not be used to evade or enhance in whole or in part any requirements of state or federal law concerning stranded costs, or any order or regulation issued pursuant to state or federal law concerning stranded costs, or the stranded cost policies or other charges established by law or by the regulatory commission with jurisdiction.

II.10.2 Commission Requirements: A Transmission Owner, a Schedule 20A Service Provider or a distribution company having the service territory in which the Transmission Customer is located which seeks to recover stranded costs from a Transmission Customer may do so in accordance with the terms, conditions and procedures in the Commission’s Order No. 888 or other relevant Commission orders. However, the Transmission Owner or Schedule 20A Service Provider must file separately any specific proposed stranded cost charge under Section 205 of the Federal Power Act.

II.10.3 Wholesale Contracts: Nothing in this Section II.10 is intended to affect or alter the rights or obligations of parties under wholesale requirements contracts.

II.10.4 Right to Seek or Contest Recovery Unimpaired: No provision in this OATT shall impair a Transmission Owner’s, Schedule 20A Service Provider’s or distribution company’s right to seek stranded cost relief from the appropriate regulatory body or court or the right of any entity to contest such relief.
II.11 Nature of Regional Network Service

Regional Network Service is the service over the PTF pursuant to Part II.B of this OATT which is provided by the ISO to Network Customers to serve their loads. It includes transmission service over the PTF for the delivery to a Network Customer of its energy and capacity in Network Resources and delivery to or by Network Customers of energy and capacity in Market transactions.

When a Real-Time External Transaction purchase is submitted by the Transmission Customer and is scheduled in the Real-Time Energy Market, the submission shall be deemed a request for Regional Network Service and the ISO shall generate a reservation for the transmission service over the PTF equal to the transaction’s maximum scheduled flow during the operating hour. This reservation amount shall be the basis for the Reserved Capacity. Each Transmission Customer which has a Regional Network Load within or outside of the New England Control Area shall pay for Regional Network Service under the terms of Section II.B of this OATT.
II.B. REGIONAL NETWORK SERVICE
Regional Network Service will be provided by the ISO to Transmission Customers pursuant to the applicable terms and conditions of this OATT. Local Network Service will be provided pursuant to the applicable terms and conditions of Schedule 21 of this OATT.
II.12 Availability of Regional Network Service

II.12.1 Provision of Regional Network Service: Regional Network Service shall be available to each Eligible Customer.

II.12.2 Eligibility to Receive Regional Network Service: Regional Network Service shall be taken and paid for by each Eligible Customer which has a load within the New England Control Area unless the Eligible Customer operates its own Control Area. Transmission Customers which take Regional Network Service must also take Local Network Service except as otherwise provided in Section II.40 of this OATT.

The Local Network Service shall provide:

(a) for a pro rata allocation of monthly revenue requirements not otherwise paid for through charges to Eligible Customers for Local Point-to-Point Service among the PTO’s Network Customers receiving service under the Local Service Schedule on the basis of their loads during the hour in the month in which the total connected load to the Local Network is at its maximum, without any adjustment for credits for generation;

(b) for the recovery under the Local Service Schedule from Eligible Customers taking Regional Network Service of that portion of the PTO’s annual transmission revenue requirements with respect to PTF which is not recovered through the distribution of revenues from Regional Network Service;

(c) that where all or a part of the load of Transmission Customers taking service under this OATT is connected directly to PTF, the Transmission Customers receiving the service shall have no obligation to pay charges for service across Non-PTF transmission facilities with respect to that portion of the connected load after the Transition Period, but shall continue to pay its share of any other Local Network Service costs directly associated with the PTF-connected load; provided that in the event of any inconsistency between the foregoing provisions and the terms of any Excepted Transaction which is listed in Attachment G-1 to this OATT, the Excepted Transaction shall control:

(d) that if the PTO receives a distribution out of revenues paid for Through or Out Service, the amounts received shall reduce its Local Network Service revenue requirements; and
(e) that if the PTO receives transmission revenues from a Transmission Customer taking Local Network Service from the PTO with respect to an Excepted Transaction, the amounts received shall reduce the amount due from such Transmission Customer connected to the PTO’s transmission system for Local Network Service provided thereto by the PTO rather than reducing the PTO’s total cost of service.
II.13  [Reserved]
II.14  [Reserved]
II.15 Nature of Regional Network Service

II.15.1 Scope of Service: Regional Network Service is the transmission service described above that allows Network Customers to efficiently and economically utilize their resources and Interchange Transactions to serve their Regional Network Load located in the New England Control Area and any additional load that may be designated pursuant to Section II.18.3 of this OATT. The Network Customer taking Regional Network Service must obtain or provide Ancillary Services pursuant to Section II.4 of this OATT.

II.15.2 ISO and PTO Responsibilities: As provided in the TOA and this OATT, the ISO and the PTOs will plan, construct, operate and maintain the PTF in accordance with Good Utility Practice and their planning obligations in Attachment K in order to allow the ISO to provide the Network Customer with Regional Network Service over the PTF. Each PTO, on behalf of its Native Load Customers, shall be required to designate resources and loads in the same manner as any Network Customer under Part II.B of this OATT. This information must be consistent with the information used by the ISO to calculate available transfer capability. The PTOs and the ISO as applicable and in accordance with the TOA shall include the Network Customer’s Regional Network Load in PTF planning and shall, consistent with Good Utility Practice and Attachment K, endeavor to construct and place into service sufficient transfer capability to deliver Network Resources to serve the Network Customer’s Regional Network Load on a basis comparable to the PTOs’ delivery of their own generating and purchased resources to their Native Load Customers.

II.15.3 Real Power Losses: Real power losses are associated with all transmission service. Neither the ISO nor the Transmission Owners nor the Schedule 20A Service Providers are obligated to provide real power losses. The cost of PTF losses shall be recovered through the Loss Component of the Locational Marginal Prices provided for in ISO New England Operating Documents.

II.15.4 Restrictions on Use of Service: The Network Customer is entitled to use Regional Network Service for any of the uses specified in Part II.B of this OATT.
II.16 Initiating Service

II.16.1 Condition Precedent for Receiving Service: Subject to the terms and conditions of Part II.B of this OATT, the ISO will provide Regional Network Service to any Eligible Customer, provided that (i) the Eligible Customer completes an Application for service as provided under Part II.B of this OATT, (ii) the Eligible Customer and the ISO complete the technical arrangements set forth in Sections II.16.3 and II.16.4 of this OATT, and (iii) unless the Eligible Customer has executed an MPSA or on whose behalf the RTO has filed an unexecuted MPSA, the Eligible Customer executes a Service Agreement in the form of Attachment B to this OATT for service under Part II.B of this OATT or requests in writing that the ISO file a proposed unexecuted Service Agreement with the Commission.

II.16.2 Application Procedures: An Eligible Customer requesting Regional Network Service (which includes a request to recognize a new Regional Network Load) under this OATT must submit an Application for Regional Transmission Service, which can be found on the OASIS, to the ISO as far as possible in advance of the month in which service is to commence. Unless a MPSA has been executed, a deposit approximating the charge for one (1) month of service will also be required. Completed Applications for Regional Network Service will be assigned a priority according to the date and time the Application is received, with the earliest Application receiving the highest priority. A Completed Application shall provide all of the information included in 18 C.F.R. §2.20 including but not limited to the following:

(a) The identity, address, telephone number and facsimile number of the party requesting service;

(b) A statement that the party requesting service is, or will be upon commencement of service, an Eligible Customer under this OATT;

(c) A description of the Regional Network Load at each Point of Delivery. This description should separately identify and provide the Eligible Customer’s best estimate of the total loads to be served at each transmission voltage level, and the loads to be served from each Transmission Owner substation at the same transmission voltage level. The description should include a ten-year forecast of summer and winter load resource requirements beginning with the first year after the service is scheduled to commence;
(d) The amount and location of any interruptible loads included in the Regional Network Load. This shall include the summer and winter capacity requirements for each interruptible load (had such load not been interruptible), that portion of the load subject to interruption, the conditions under which an interruption can be implemented and any limitations on the amount and frequency of interruptions. An Eligible Customer should identify the amount of interruptible customer load (if any) included in the ten-year load forecast provided in response to (iii) above;

(e) A description of Network Resources (current and ten-year projection). For each on-system Network Resource, if not otherwise available to the ISO, such description shall include:

- Unit size and amount of capacity from that unit to be designated as Network Resource
- VAR capability (both leading and lagging) of all generators
- Operating restrictions
- Any periods of restricted operations throughout the year
- Maintenance schedules
- Minimum loading level of unit
- Normal operating level of unit
- Any must-run unit designations required for system reliability or contract reasons
- Approximate variable dispatch price ($/MWh), consistent with Market Rule 1, for redispatch computations
- Arrangements governing sale and delivery of power to third parties from generating facilities located in the New England Control Area, where only a portion of unit output is designated as a Network Resource; For each off-system Network Resource, such description shall include:
  - Identification of the Network Resource as an off-system resource
  - Amount of power to which the customer has rights
  - Identification of the control area from which the power will originate
  - Point(s) of Delivery to the New England Transmission System
  - Transmission arrangements on the external transmission system(s)
  - Operating restrictions, if any
  - Any periods of restricted operations throughout the year
  - Maintenance schedules
  - Minimum loading level of unit
– Normal operating level of unit
– Any must-run unit descriptions required for system reliability or contract reasons
– Approximate variable generating cost ($/MWH) for redispatch computations;

(f) Description of Eligible Customer’s transmission system:

– Load flow and stability data, such as real and reactive parts of the load, lines, transformers, reactive devices and load type, including normal and emergency ratings of all transmission equipment in a load flow format compatible with that used by the ISO.
– Operating restrictions needed for reliability
– Operating guides employed by system operators and the ISO
– Contractual restrictions or committed uses of the Eligible Customer’s transmission system, other than the Eligible Customer’s Regional Network Loads and Resources
– Location of Network Resources described in subsection (v) above
– Ten-year projection of system expansions or upgrades
– Transmission system maps that include any proposed expansions or upgrades
– Thermal ratings of Eligible Customer’s Control Area ties with other Control Areas;

(g) Service Commencement Date and the term of the requested Regional Network Service. The minimum term for Regional Network Service is one (1) year; and

(h) A statement signed by an authorized officer from or agent of the Network Customer attesting that all of the network resources listed pursuant to Section 16.2(e) satisfy the following conditions:

(1) the Network Customer owns the resource, has committed to purchase generation pursuant to an executed contract, or has committed to purchase generation where execution of a contract is contingent upon the availability of transmission service under Part II.B of the OATT; and (2) the Network Resources do not include any resources, or any portion thereof, that are committed for sale to non-designated third party load or otherwise cannot be called upon to meet the Network Customer’s Regional Network Load on a non-interruptible basis; and
(i) Any additional information required of the Transmission Customer as specified in Attachment K.

Unless the Eligible Customer and the ISO agree to a different time frame, the ISO must acknowledge the request within ten (10) days of receipt. The acknowledgment must include a date by which a response, including a Transmission Service Agreement (unless an MPSA has been filed), will be sent to the Eligible Customer. If an Application fails to meet the requirements of this section, the ISO shall notify the Eligible Customer requesting service within fifteen (15) days of receipt and specify the reasons for such failure. Wherever possible, the ISO will attempt to remedy deficiencies in the Application through informal communications with the Eligible Customer. If such efforts are unsuccessful, the ISO shall return the Application without prejudice to the Eligible Customer, who may thereafter file a new or revised Application that fully complies with the requirements of this section. The Eligible Customer will be assigned a new reservation priority consistent with the date of the new or revised Application. The ISO shall treat this information consistent with the standards of conduct contained in Part 37 of the Commission’s regulations.

II.16.3 Technical Arrangements to be Completed Prior to Commencement of Service: Regional Network Service shall not commence until the PTO, the Network Customer, or a third party, have completed installation of all equipment specified by the ISO consistent with Good Utility Practice and any additional requirements reasonably and consistently imposed to ensure the reliable operation of the PTF. The PTO and the ISO shall exercise reasonable efforts, in coordination with the Network Customer, to complete such arrangements as soon as practicable taking into consideration the Service Commencement Date.

II.16.4 Network Customer Facilities: The provision of Regional Network Service shall be conditioned upon the Network Customer’s constructing, maintaining and operating the facilities on its side of each Point of Delivery or interconnection necessary to reliably deliver capacity and energy from the PTF to the Network Customer. The Network Customer shall be solely responsible for constructing or installing and operating and maintaining all facilities on the Network Customer’s side of each such Point of Delivery or interconnection.

II.16.5 Filing of Transmission Service Agreement: The ISO will file Service Agreements for Regional Network Service with the Commission in compliance with applicable Commission regulations.
II.17 Network Resources

II.17.1 Designation of Network Resources: The designation of generation resources as Network Resources shall be effected automatically in accordance with the definition thereof for Market Participant and as required within the MPSA. Except as provided in the preceding sentence, a Network Customer shall designate to the ISO those Network Resources which are owned, purchased or leased by it. The Network Resources so designated may not include resources, or any portion thereof, that are committed for sale to non-designated third party load or otherwise cannot be called upon to meet the Network Customer’s Regional Network Load on a non-interruptible basis. Any owned, purchased or leased resources that were serving the Network Customer’s loads under firm agreements entered into on or before the Compliance Effective Date shall be deemed to continue to be so owned, purchased or leased by it until the Network Customer informs the ISO of a change.

II.17.2 Designation of New Network Resources: The Network Customer shall identify to the ISO (and the PTO, as applicable) with as much advance notice as practicable any new (or modification to existing) Network Resources which are owned, purchased or leased by the Network Customer. A designation of a Network Resource as owned, purchased or leased by the Transmission Customer must be made by a notice to the ISO and the PTO, as applicable.

II.17.3 Termination of Network Resources: The Network Customer may terminate the designation of all or part of a Network Resource as owned, purchased or leased by it at any time but should provide notification to the ISO and the affected Transmission Owner(s) or the Schedule 20A Service Provider as soon as reasonably practicable.

II.17.4 Network Customer Redispatch Obligation: As a condition to receiving Regional Network Service, the Network Customer agrees to redispatch its Network Resources as requested by the ISO pursuant to Section II.20.2 of this OATT. The ISO will redispatch all Resources subject to its control, pursuant to ISO New England Operating Documents, in order to meet load and to accommodate Real-Time External Transactions. Transmission Customers will be charged for the Congestion Costs and any other costs associated with such redispatch in accordance with ISO New England Operating Documents.

II.17.5 Transmission Arrangements for Network Resources Not Physically Interconnected With The PTF: The Network Customer shall be responsible for any arrangements necessary to deliver capacity and
energy from a Network Resource not physically interconnected with the PTF. The ISO will undertake reasonable efforts to assist the Network Customer in obtaining such arrangements, including without limitation, providing any information or data required by such other entity pursuant to Good Utility Practice.

II.17.6 Limitation on Designation of Resources: The Network Customer must demonstrate that it owns, leases or has committed to purchase an Ownership Share in a generation resource pursuant to an executed contract in order to designate the generating resource to serve its Regional Network Load. Alternatively, the Network Customer may establish that execution of a contract is contingent upon the availability of transmission service under Part II.B of this OATT. An Ownership Share in a generating unit within the New England Control Area which is placed in service after the Compliance Effective Date (other than a unit which has lost its capacity value when its capacity value is restored or a deactivated unit which may be reactivated without satisfying the requirements of Section II.46 of the OATT in accordance with the provisions thereof) may not be designated to serve a Network Customer’s load unless, and only to the extent that, it has been determined to be integrated into the PTF in accordance with Section II.46 of this OATT.

II.17.7 Use of Interface Capacity by the Network Customer: There is no limitation upon a Network Customer’s use of the PTF at any particular interface to integrate the Network Customer’s resources (or substitute purchases in Interchange Transactions) with its Regional Network Loads. However, a Network Customer’s use of the ISO total interface capacity, between the New England Control Area and a neighboring control area, to serve its Regional Network Load may not exceed the transfer capability of that interface.
II.18 Designation of Regional Network Load

II.18.1 Regional Network Load: The Network Customer must designate the individual Regional Network Loads to which it expects to have served through Regional Network Service.

II.18.2 Regional Network Load Located Within the New England Control Area: The Network Customer shall provide the ISO and the affected Transmission Owner(s) with as much advance notice as reasonably practicable of the designation of Regional Network Load that is located within the New England Control Area and that will be directly or indirectly receiving service over the PTF. A designation of new Regional Network Load must be made through a modification of service pursuant to a new Application. The PTOs will use due diligence to install or cause to be installed any transmission facilities required to interconnect a new Regional Network Load designated by the Network Customer. The costs of new facilities required to interconnect a new Regional Network Load shall be determined in accordance with the procedures provided in Section II.19.4 of this OATT and shall be charged to the Network Customer in accordance with Commission policy and Schedules 11 and 12 to this OATT.

II.18.3 Regional Network Load Located Outside the New England Control Area: This section applies to both initial designation pursuant to Section II.18.1 of this OATT and the subsequent addition of new Regional Network Load not physically interconnected with the PTF. To the extent that the Network Customer desires to obtain transmission service for a load outside the New England Control Area, the Network Customer shall have the option of (1) electing to include the entire load as Regional Network Load for all purposes under Part II.B of this OATT and designating resources to serve such additional Regional Network Load, or (2) excluding that entire load from its Regional Network Load. To the extent that the Network Customer gives notice of its intent to add a new Regional Network Load as part of its Regional Network Load pursuant to this section the request must be made through a modification of service pursuant to a new Application, and shall be available only so long as a scheduling and interconnection agreement acceptable to the ISO shall be required to be in effect with (a) the Control Area in which the load is located and (b) any control areas that are providing transmission service between the control area in which the load is located and the ISO. Charges for such portion of the service shall be the applicable Through or Out Service rate as determined under Section II.25 of this OATT times the amount reserved for the Regional Network Load which is not physically interconnected with the PTF.
II.18.4 New Interconnection Points: To the extent the Network Customer desires to add a new Point of Delivery or interconnection point between the PTF and a Regional Network Load, the Network Customer shall provide the ISO with as much advance notice as reasonably practicable.

II.18.5 Changes in Service Requests: Under no circumstances shall the Network Customer’s decision to cancel or delay a requested change in Regional Network Service (the addition of a new Network Resource, if any, or designation of a new Regional Network Load) in any way relieve the Network Customer of its obligation to pay the costs of transmission facilities constructed by the PTOs and charged to the Network Customer as reflected in the applicable Transmission Service Agreement or other appropriate agreement. However, the ISO must treat any requested change in Regional Network Service in a non-discriminatory manner.

II.18.6 Annual Load and Resource Information Updates: The Network Customer shall provide the ISO with annual updates of Regional Network Load and Network Resource forecasts consistent with those included in its Application under Part II.B of this OATT including, but not limited to, any information provided under Section 16.2(i) pursuant to Attachment K. The Network Customer also shall provide the ISO with timely written notice of material changes in any other information provided in its Application relating to the Network Customer’s Regional Network Load, Network Resources, its transmission system or other aspects of its facilities or operations affecting the ability of the ISO to provide reliable service.
II.19 Study Procedures For Regional Network Service Requests

II.19.1 Notice of Need for System Impact Study: After receiving a request for service, the ISO shall review the effect of the requested service on the reliability requirements to meet existing and pending obligations of any affected Transmission Owner(s) and on the obligations of the particular PTO(s) whose PTF facilities will be impacted by the proposed service and shall determine on a non-discriminatory basis whether a System Impact Study is needed. A description of the methodology for completing a System Impact Study is provided in Attachment D to this OATT. If the ISO determines that a System Impact Study is necessary to accommodate the requested service, it shall as soon as practicable so inform the Eligible Customer and any affected Transmission Owner(s), and so inform the PTO(s) if the System Impact Study is to be performed by the PTO(s). If the likely result of the study is that a Direct Assignment Facility will be required, the study shall be performed by the affected PTO(s), subject to review by the ISO. In such cases, the ISO shall within thirty (30) days of receipt of a Completed Application, tender a System Impact Study agreement in the form of Attachment I to this OATT, or in any other form that is mutually agreed to, pursuant to which the Eligible Customer shall agree to reimburse the ISO and any affected Transmission Owner(s) for performing or participating in the required System Impact Study. For a service request to remain a Completed Application, the Eligible Customer shall execute a System Impact Study agreement and return it to the ISO within fifteen (15) days. If the Eligible Customer elects not to execute a System Impact Study agreement, its Application shall be deemed withdrawn and its deposit (less the reasonable administrative costs incurred by the ISO and any affected Transmission Owner(s) shall be returned with Interest.

II.19.2 System Impact Study Agreement and Cost Reimbursement:

(a) The System Impact Study agreement, whether in the form detailed in Attachment I or in any other form that is mutually agreed to, will clearly specify the ISO’s actual estimate of the actual cost, and time for completion of the System Impact Study. The actual charge shall not exceed the actual cost of the study. The System Impact Study shall rely, to the extent reasonably practicable, on existing transmission planning studies. The Eligible Customer will not be assessed a charge for such existing studies; however, the Eligible Customer will be responsible for charges associated with any modifications to existing planning studies that are reasonably necessary to evaluate the impact of the Eligible Customer’s request for service on the PTF.
(b) If in response to multiple Eligible Customers requesting the service in relation to the same competitive solicitation, a single System Impact Study to accommodate the service, the costs of that study shall be prorated among the Eligible Customers.

(c) For System Impact Studies conducted on behalf of a Transmission Owner, the Transmission Owners on whose behalf the System Impact Study is conducted will record the cost of the System Impact Studies pursuant to Section II.8.5 of this OATT.

II.19.3 System Impact Study Procedures: Upon receipt of an executed System Impact Study agreement, the ISO and any affected Transmission Owners and indirectly affected MTOs or OTOs will use due diligence to complete the required System Impact Study within a sixty-day period. The System Impact Study, if required, shall identify any system constraints, or the need for additional Direct Assignment Facilities or other facility additions or upgrades to provide the requested service. In the event that the ISO and the PTO designated to perform the study are unable to complete the required System Impact Study within such time period, the ISO shall so notify the Eligible Customer and provide an estimated completion date along with an explanation of the reasons why additional time is required to complete the required studies and an estimate of any increase in cost which will result from the delay. A copy of the completed System Impact Study and related work papers shall be made available to the Eligible Customer as soon as the System Impact Study is complete. The ISO will use the same due diligence in completing the System Impact Study for an Eligible Customer as it uses when completing studies for the Transmission Owners. The ISO shall notify the Eligible Customer immediately upon completion of the System Impact Study if the New England Transmission System will be adequate to accommodate all or part of a request for service or that no costs are likely to be incurred for new transmission facilities or upgrades. In order for a request to remain a Completed Application, within fifteen (15) days of completion of the System Impact Study the Eligible Customer must execute a Transmission Service Agreement(s) or request the filing of an unexecuted Transmission Service Agreement(s), or the Application shall be deemed terminated and withdrawn.

II.19.4 Facilities Study Procedures: If a System Impact Study indicates that additions or upgrades to the PTF are needed to supply the Eligible Customer’s service or to mitigate indirect impacts on the MTF or OTF facilities, the ISO, within thirty (30) days of the completion of the System Impact Study, shall tender to the Eligible Customer a Facilities Study agreement in the form of Attachment J to this OATT, or in any other form that is mutually agreed to, which is to be entered into by the Eligible Customer and the ISO and, if deemed necessary by the ISO, by one or more affected PTO(s) and pursuant to which the Eligible
Customer shall agree to reimburse the ISO and any affected PTO(s) for performing the required Facilities Study. For a service request to remain a Completed Application, the Eligible Customer shall execute the Facilities Study agreement and return it to the ISO within fifteen (15) days. If the Eligible Customer elects not to execute a Facilities Study agreement, its Application shall be deemed withdrawn and its deposit, if any (less the reasonable Administrative Costs incurred by the ISO and any affected entities), shall be returned with Interest. Upon receipt of an executed Facilities Study agreement, the ISO and any affected PTO(s), will use due diligence to complete the required Facilities Study within a sixty-day period. If the ISO and any affected PTO(s) are unable to complete the Facilities Study in the allotted time period, the ISO shall notify the Eligible Customer and provide an estimate of the time needed to reach a final determination and any resulting increase in the cost, along with an explanation of the reasons that additional time is required to complete the study. When completed, the Facilities Study will include a good faith estimate of (i) the cost of Direct Assignment Facilities to be charged to the Eligible Customer, (ii) the Eligible Customer’s appropriate share of the cost of any required Transmission Upgrades, and (iii) the time required to complete such construction and initiate the requested service. The Eligible Customer shall provide a letter of credit or other reasonable form of security acceptable to the affected PTO(s) or other entities that will be responsible for the construction of the new facilities or upgrades equivalent to the costs of new facilities or upgrades consistent with commercial practices as established by the Uniform Commercial Code. The Eligible Customer shall have thirty (30) days to execute a Transmission Service Agreement(s) or request the filing of an unexecuted Transmission Service Agreement(s) and provide the required letter of credit or other form of security or the request no longer will be a Completed Application and shall be deemed terminated and withdrawn. In addition to the foregoing, each Facilities Study shall, if requested by the Transmission Customer, contain a non-binding estimate from the ISO of the Incremental ARRs, if any, resulting from the construction of the new facilities. After completion of the transmission upgrade or expansion, the ISO shall determine the Incremental ARRs, if any, resulting from the upgrade or expansion. The Transmission Customer shall be responsible for the cost of any study required to determine the Incremental ARRs.

II.19.5 Penalties for Failure to Meet Study Deadlines:
Sections 19.3 and 19.4 require the ISO to use due diligence to meet 60-day study completion deadlines for System Impact Studies and Facilities Studies.

(i) The ISO is required to file a notice with the Commission in the event that more than twenty (20) percent of System Impact Studies and Facilities Studies completed by the ISO in any two consecutive calendar quarters are not completed within the 60-day study completion
deadlines. Such notice must be filed within thirty (30) days of the end of the calendar quarter triggering the notice requirement.

(ii) For the purposes of calculating the percent of System Impact Studies and Facilities Studies processed outside of the 60-day study completion deadlines, the ISO shall consider all System Impact Studies and Facilities Studies that it completes during the calendar quarter. The percentage should be calculated by dividing the number of those studies which are completed on time by the total number of completed studies. The ISO may provide an explanation in its notification filing to the Commission if it believes there are extenuating circumstances that prevented it from meeting the 60-day study completion deadlines.

(iii) The ISO is subject to an operational penalty if it completes ten (10) percent or more of System Impact Studies and Facilities Studies outside of the 60-day study completion deadlines for each of the two calendar quarters immediately following the quarter that triggered its notification filing to the Commission. The operational penalty will be assessed for each calendar quarter for which an operational penalty applies, starting with the calendar quarter immediately following the quarter that triggered the ISO’s notification filing to the Commission. The operational penalty will continue to be assessed each quarter until the ISO completes at least ninety (90) percent of all System Impact Studies and Facilities Studies within the 60-day deadline.

For penalties assessed in accordance with subsection (iii) above, the penalty amount for each System Impact Study or Facilities Study shall be equal to $500 for each day the ISO takes to complete that study beyond the 60-day deadline.

II.19.6 Clustering of Regional Network Service Studies:

(a) Cluster Studies Request: The ISO, on its own initiative, or at the request of a group of Eligible Customers may consider studying specified requests for Regional Network Service in a cluster for the purpose of the System Impact Study and Facilities Study.

(b) Notice of Study Cluster: At the same time that the ISO informs the Eligible Customers that a System Impact Study or a Facilities Study is necessary to accommodate the requested Regional Network Service in accordance with Sections II.19.1 and II.19.4 of this OATT, the ISO will also notify the Eligible Customers, either in response to their joint request or on its own
initiative that (i) studying specific multiple requests for Regional Network Service in a cluster may result in a more efficient study process or may result in a more efficient and economic construction of the new facilities or upgrades and (ii) it can reasonably accommodate the cluster study, in light of the complexity involved in studying multiple requests for service simultaneously and the time necessary to perform a cluster study, as specified in Sections II.19.3 and II.19.4 of this OATT. If an Eligible Customer chooses not to have its request for Regional Network Service studied as part of the cluster, it shall have ten (10) days from the date that the ISO notifies the Eligible Customer of its intent to study specific multiple requests for Regional Network Service in a cluster to inform the ISO of its determination to have its request studied separately.

(c) Cluster Study Process and Procedures: The ISO shall follow the process and procedures set forth in Sections II.19.1 through II.19.4 of this OATT with respect to the performance of the System Impact Study and the Facilities Study, except that:

(i) For clustered studies, a single study agreement either in the form detailed in Attachment I or Attachment J of this OATT, as applicable, or in any other form that is mutually agreed to, will be tendered by the ISO to all Eligible Customers, which is to be entered into by all the Eligible Customers and the ISO and, if deemed necessary by the ISO, by one or more affected PTO(s), and pursuant to which the Eligible Customers shall agree to reimburse the ISO and affected PTO(s) for performing the required study. The costs of that study will be divided equally among the Eligible Customers, unless otherwise agreed to by the ISO and the Eligible Customers.

(ii) For clustered studies, the 60-day time periods for completion of the System Impact Study and the Facilities Study will commence on the date on which all Eligible Customers in the cluster have executed the applicable study agreement. If the ISO and any affected PTO(s) are unable to complete the applicable study in the allotted time period, the ISO shall notify the Eligible Customers and provide an estimate of the time needed to complete the study and an explanation of the reasons that additional time is required to complete the study.

(iii) In the event that ISO determines that additions or upgrades to the PTF are required to accommodate the requests for Regional Network Service that are studied as part of a cluster, the costs of the Transmission Upgrades will be allocated to each Eligible Customer whose
request was studied as part of the cluster based on each Eligible Customer’s share of the total megawatts of service requested, unless otherwise agreed to by the ISO and the Eligible Customers.

(iv) At the request of a Transmission Customer whose Regional Network Service request was studied as part of a cluster, the ISO shall provide a non-binding estimate of the Incremental ARRs, if any, resulting from the construction of new facilities based on the Transmission Customer’s share of the costs of the new facilities. The Transmission Customer shall be responsible for the cost of any study required to determine the Incremental ARRs.
II.20  Load Shedding and Curtailments

II.20.1 Procedures: Prior to the Service Commencement Date, the ISO and the Network Customer shall establish Load Shedding and Curtailment procedures pursuant to Section II.22 of this OATT with the objective of responding to contingencies on the PTF. The parties will implement such programs during any period when the ISO determines that a system contingency exists and such procedures are necessary to alleviate such contingency. The ISO will notify all affected Network Customers in a timely manner of any scheduled Curtailment.

II.20.2 Transmission Constraints: During any period when the ISO determines that a transmission constraint exists on the PTF, MTF or OTF, and such constraint may impair the reliability of the New England Transmission System, the ISO will take whatever actions, consistent with Good Utility Practice, that are reasonably necessary to maintain the reliability of the system. To the extent the ISO determines that the reliability of the system can be maintained by redispaching resources, the ISO will initiate procedures pursuant to Section II.22 of this OATT to redispach the appropriate resources and the Transmission Customers’ own resources on a least-cost basis without regard to the ownership of such resources. Any redispach under this section may not unduly discriminate between the PTO’s use of the PTF on behalf of their Native Load Customers and any Network Customer’s use of the PTF to serve its designated Regional Network Load.

II.20.3 Cost Responsibility for Relieving Transmission Constraints: Whenever the ISO implements least-cost redispach procedures in response to a transmission constraint, the Transmission Customers will bear the costs of such redispach in accordance with ISO New England Operating Documents.

II.20.4 Curtailments of Scheduled Deliveries: If a transmission constraint on the PTF, MTF or OTF cannot be relieved through the implementation of least-cost redispach procedures and the ISO determines that it is necessary to effect a Curtailment of scheduled deliveries, such schedule shall be curtailed in accordance with Section II.22 of this OATT.

II.20.5 Allocation of Curtailments: The ISO shall on a non-discriminatory basis, effect a Curtailment of the transaction(s) that effectively relieves the constraint. However, to the extent practicable and consistent with Good Utility Practice, any Curtailment will be shared by the customers taking MTF Service, OTF Service and/or Through or Out Service and Network Customers on a nondiscriminatory basis. The ISO
shall not direct the Network Customer to effect a Curtailment of its schedules to an extent greater than the
ISO would effect a Curtailment of the Transmission Owner’s or Schedule 20A Service Provider’s
schedules under similar circumstances. Notwithstanding the preceding provisions of this Section,
Real-Time External Transactions shall be scheduled and curtailed in accordance with Section II.44 of this
OATT.

II.20.6 Load Shedding: To the extent that a system contingency exists on the PTF, OTF and/or MTF and
the ISO determines that it is necessary for the customers taking MTF Service, OTF Service and/or Through
or Out Service and Network Customers to shed load, the Parties shall shed load in accordance with the ISO
New England Operating Documents.

II.20.7 System Reliability: Notwithstanding any other provisions of this OATT, the ISO reserves the right,
consistent with Good Utility Practice and on a not unduly discriminatory basis, to effect a Curtailment of
Regional Network Service without liability on the part of the ISO or the Transmission Owners for the
purpose of making necessary adjustments to, changes in, or repairs on the Transmission Owners’ lines,
substations and facilities, and in cases where the continuance of Regional Network Service would endanger
persons or property. In the event of any adverse condition(s) or disturbance(s) on the PTF or on any other
system(s) directly or indirectly interconnected with the PTF, the ISO, consistent with Good Utility Practice,
also may effect a Curtailment of Regional Network Service in order to (i) limit the extent or damage of the
adverse condition(s) or disturbance(s), (ii) prevent damage to generating or transmission facilities, or (iii)
expedite restoration of service. The ISO will give the Transmission Customer as much advance notice as is
practicable in the event of such Curtailment. Any Curtailment of Regional Network Service will be not
unduly discriminatory relative to the Transmission Owners’ or Schedule 20A Service Provider’s use of the
Transmission System on behalf of their Native Load Customers. Section II.22 of this OATT shall specify
the rate treatment and all related terms and conditions applicable in the event that the Transmission
Customer fails to respond to established Load Shedding and Curtailment procedures.
II.21 Rates and Charges

II.21.1 Regional Network Service: Each Transmission Customer which has a load in the New England Control Area and takes Regional Network Service for a month shall be subject to the applicable provisions of Part II.B. of this OATT and shall pay to the ISO for such month an amount equal to its Monthly Regional Network Load for the month times the applicable Local Network RNS Rate, and shall pay in addition any amount which it is required to pay for the service pursuant to Section II.18.3 and Schedules 13 and 14 of this OATT. It shall also be obligated to pay for any Direct Assignment Facilities and its share of any new facilities or upgrades required to provide the requested service including applicable study costs to the extent they are consistent with Commission policy and Schedules 11 and 12, and any ancillary service charges and other charges and/or costs required to be paid pursuant to the Transmission, Markets and Services Tariff. The applicable Local Network RNS Rate shall be the rate, determined in accordance with Schedule 9 to this OATT, which is applicable to (i) a delivery to load in the particular Local Network in which the load served by the Transmission Customer is located, or (ii) to the extent that the ISO, after consultation with the affected PTOs, at the request of a PTO who owns the Local Network where the Regional Network Load is located, recognizes Regional Network Load to be the responsibility of another PTO, the applicable Local Network RNS Rate shall be the Local Network RNS Rate of the PTO responsible for such Regional Network Load. In the event the Transmission Customer serves Regional Network Load located on more than one Local Network, the amount to be paid by it shall be separately computed for the Regional Network Load located on each Local Network.

II.21.2 Determination of Network Customer’s Monthly Regional Network Load: Network Customer’s “Monthly Regional Network Load” is its hourly load (including its designated Regional Network Load not physically interconnected with the PTF under Section II.18.3 of this OATT) coincident with the coincident aggregate load of all Network Customers served in each Local Network in the hour in which the coincident load is at its maximum for the month (“Monthly Peak”). For Regional Network Load located within the New England Control Area, the Monthly Regional Network Load of all Network Customers within a Local Network shall be calculated by the associated PTO. For Regional Network Load located outside of the New England Control Area, the Monthly Regional Network Load of all Network Customers shall be calculated by the associated PTO (in consultation with the ISO and the associated Balancing Authority).
II.22 Operating Arrangements

II.22.1 Network Customer Obligation: The Network Customer shall plan, construct, operate and maintain all of its equipment and facilities connected to the New England Transmission System in a safe and efficient manner and in accordance with manufacturers’ recommendations, Good Utility Practice, applicable regulations, the ISO New England Operating Documents and requirements of the Electric Reliability Organization (ERO) as defined in 18 C.F.R § 39.1 and NPCC.

II.22.2 General Network Operating Terms and Conditions: The terms and conditions under which the Network Customer shall operate its facilities and the technical and operational matters associated with the implementation of Part II.B of the OATT are specified in Section II.22 of this OATT, and in the ISO New England Operating Documents. The ISO, the applicable PTO(s) and the Network Customer shall (i) operate and maintain equipment necessary for integrating the Network Customer within the PTF (including, but not limited to, remote terminal units, metering, communications equipment and relaying equipment), (ii) transfer data among the ISO, the PTO(s) and the Network Customer (including, but not limited to, heat rates and operational characteristics of Network Resources, generation schedules for units outside the PTF, interchange schedules, unit outputs for redispatch required under Section II.20 of this OATT, voltage schedules, loss factors and other real time data), (iii) use software programs required for data links and constraint dispatching, (iv) exchange data on forecasted loads and resources necessary for long-term planning, and (v) address any other technical and operational considerations required for implementation of Part II.B of this OATT, including scheduling protocols. The Network Customer shall satisfy its Control Area requirements by contracting with the ISO and all the applicable PTOs. In the alternative, the Network Customer may satisfy its Control Area requirements, including all necessary Ancillary Services, by contracting with another entity, consistent with Good Utility Practice, in a manner which satisfies ERO and NPCC requirements and receives any necessary ERO and NPCC approvals, subject to applicable federal and state regulatory approvals and subject to the development and implementation of a reasonable transition plan that, inter alia, satisfies applicable established system reliability criteria.

(a) **Electrical Supply:** The electrical supply to the Point(s) of Delivery shall be in the form of three-phase sixty-hertz alternating current at a voltage class determined by mutual agreement of the ISO, the applicable PTO(s) and the Network Customer.
(b) **Maintenance Outage Procedures:** The ISO and the applicable PTO(s) will utilize the ISO New England Operating Procedures with respect to the timing of scheduled maintenance of the New England Transmission System and Network Resources.

(c) **Reporting Obligations:** The Network Customer shall be responsible for all information required by the ERO, NPCC, the applicable PTO(s) or the ISO. The Network Customer shall respond promptly and completely to the ISO’s and the applicable PTO(s)’ reasonable requests for information, including but not limited to, data necessary for operations, maintenance, regulatory requirements and analysis. In particular, that information may include:

For Regional Network Loads:
- ten-year coincident, seasonal (summer, winter) annual peak load forecast, aggregated by geographic distribution area
- load power factor performance by geographic distribution area
- Underfrequency load shedding capability aggregated by geographic distribution area
- Block load shedding capability aggregated by geographic distribution area
- Disturbance/interruption reports
- Protection system setting conformance
- Protection system testing and maintenance conformance
- Planned changes to protection systems
- Metering testing and maintenance conformance
- Planned changes in transformation capability
- Conformance to harmonic and voltage fluctuation limits
- Dead station tripping conformance
- Voltage reduction capability conformance

For Network Resources and interconnected generators:
- Ten-year forecast of generation capacity retirements and additions, if applicable
- Generator reactive capability verification
- Generator underfrequency relaying conformance
- Protection system testing and maintenance conformance
- Planned changes to protection system
- Planned changes to generation parameters
- Metering testing and maintenance conformance

Failure by the Network Customer to do so may constitute default and permits the ISO to terminate the TSA, in accordance with Commission requirements. Delinquency in responding by the Network Customer will result in a fine as described in Section II.22.5 below.

The Network Customer shall supply accurate and reliable information to the system operators regarding metered values for MW, MVAR, volt, amp, frequency, breaker status indication, and all other information deemed necessary by the ISO and the applicable PTO(s) for reliable operation. Information shall be gathered for electronic communication using a methodology acceptable to the ISO. All equipment used for metering, SCADA, RTU, RAPR, and communications must be approved by the ISO and the applicable PTO(s).

(d) **Operational Obligations:** The Network Customer and Transmission Owner shall request permission from the ISO prior to opening and/or closing circuit breakers per applicable ISO New England Operating Procedures. The Network Customer shall carry out all switching orders from the ISO or the applicable PTO(s) in a timely manner.

The Network Customer shall balance the load at the Point(s) of Delivery such that the difference in the individual phase currents are acceptable to the ISO as specified in the ISO New England Operating Procedures.

The Network Customer’s equipment shall conform with any harmonic distortion and voltage fluctuation standards specified in ISO New England Operating Procedures. The Network Customer’s equipment must comply with all environmental requirements to the extent they impact the operation of the New England Transmission System. The Network Customer shall operate all of its equipment and facilities connected to the New England Transmission System in a safe and efficient manner and in accordance with manufacturers’ recommendations, Good Utility Practice, applicable regulations, and requirements of the ISO, the applicable PTO(s) and NPCC.

(e) **Notice of Transmission Service Interruptions:** If at any time, in the reasonable exercise of the ISO’s judgment, operation of the Network Customer’s equipment adversely affects the quality of service or interferes with the safe and reliable operation of the New England...
Transmission System, the ISO may discontinue transmission service, consistent with Section II.20, until the condition has been corrected.

(f) **Access and Control:** Properly accredited representatives of the ISO shall at all reasonable times have access to the Network Customer’s facilities to make reasonable inspections and obtain information required in connection with this OATT. Such representatives shall make themselves known to the Network Customer’s personnel, state the object of their visit, and conduct themselves in a manner that will not interfere with the construction or operation of the Network Customer’s facilities.

(g) **Point(s) of Delivery:** Regional Network Service will be delivered by the ISO at the Point(s) of Delivery specified in the Network Customer’s application referred to in Section II.16.2 of this OATT (a blank form of which is posted on the OASIS), as approved and amended from time to time. Each Point of Delivery shall have a unique identifier, meter location, meter number, metered voltage, terms on meter compensation and, the actual, or if not currently in service, the projected in-service year.

(h) **Maintenance of Equipment:** The ISO may request that the Network Customer test, calibrate, verify or validate the data link, metering, data acquisition, transmission, protective, or other equipment or software consistent with the Network Customer’s routine obligation to maintain its equipment and facilities or for the purposes of trouble shooting problems on the network facilities. The Network Customer will be responsible for the cost to test, calibrate, verify or validate the equipment or software. The ISO shall have the right to inspect the tests, calibrations, verifications and validations of the data link, metering, data acquisition, transmission, protective, or other equipment or other software connected to the New England Transmission System. The Network Customer, at the ISO’s request, shall supply the ISO with a copy of the installation, test, and calibration records of the data link, metering, data acquisition, transmission, protective or other equipment or software connected to the New England Transmission System. The ISO shall have the right, at the Network Customer’s expense, to monitor the factory acceptance test, the field acceptance test, and the installation of any metering, data acquisition, transmission, protective or other equipment or software connected to the ISO’s system.
(i) **Emergency System Operations:** The Network Customer’s equipment and facilities, etc. shall be subject to all applicable emergency operation standards required of and by the ISO to operate in an interconnected transmission network. The ISO reserves the right to take whatever actions or inactions it deems necessary during emergency operating conditions to: (i) preserve the integrity of the New England Transmission System, (ii) limit or prevent damage, (iii) expedite restoration of service, or (iv) preserve public safety.

(j) **Cost Responsibility:** The Network Customer shall be responsible for all costs incurred by the ISO relative to the Network Customer’s facilities. Some costs may be allocated to several Network Customers. If the method for allocating costs is not clearly defined, then the method for allocation will be at the ISO’s discretion.

**II.22.3 Network Resource Obligations:** The following obligations of the Network Customer are specific to a generator Network Resource.

(a) **Voltage or Reactive Control Requirements:** Unless directed otherwise, the Network Customer will operate its existing interconnected generation facility(ies) with an automatic voltage regulator(s). The voltage regulator will control voltage at the Point(s) of Receipt consistent with the range of voltage scheduled by the ISO.

At the discretion of the ISO, the Network Customer may be directed to deactivate the automatic voltage regulator and to supply reactive power in accordance with the requirements specified in the ISO New England Operating Procedures and shall be provided and compensated as specified in Schedule 2 of this OATT.

(b) If the Network Customer has not installed capacity sufficient to operate its generation facility consistent with recommendations of the ISO resulting from the System Impact and Facilities Studies or fails to operate at such capacity, applicable PTO(s) may install, at the Network Customer’s expense, reactive compensation equipment necessary to ensure the proper voltage or reactive supply at the Point(s) of Receipt.

(c) **Station Service:** When the Network Customer’s generation facility is producing electricity, the Network Customer must supply its own station service power. If and when the Network Customer’s generation facility is not producing electricity, the Network
Customer must obtain station service capacity and energy from another supplier or another of its resources.

(d) **Protection Requirements**: The Network Customer must meet protection requirements as defined in the ISO New England Operating Documents, and ERO and NPCC documents, as may be adopted or amended from time to time.

(e) **Coordination of Operations**: All operations (including start-up, shutdown and determination of hourly generation) will be coordinated by the ISO.

**II.22.4 Obligations for Delivery to Load**: The following obligations are specific to delivery to load.

(a) **Power Factor Requirement**: The Transmission Customer agrees to maintain an overall load power factor and reactive power supply within predefined sub-areas as measured at the Point(s) of Delivery within ranges specified by the ISO New England Operating Procedures which identify the power factor levels that must be maintained throughout the applicable sub-area for each anticipated level of total New England load. The Network Customer agrees to maintain load power factor and reactive power requirements within the range specified by the ISO for the sub-area based on total New England load during that hour. The ISO may revise the power factor limits required from time to time. If the Network Customer lacks the capability to maintain the load power factor within the ranges specified, the applicable PTO(s) may:

- i) install, at the Network Customer’s expense, reactive compensation equipment necessary to ensure proper load power factor at the Point(s) of Delivery;

- ii) charge the Network Customer.

(b) **Protection Requirements**: The Network Customer’s relay and protection systems must comply with all applicable ISO New England Operating Procedures and ERO and NPCC criteria, rules, procedures, guidelines, standards or requirements as may be adopted or amended from time to time.
Operational Obligations: The Network Customer shall be responsible for operating and maintaining security of its electric system in a manner that avoids adverse impact to the New England Transmission System or others’ interconnected systems and complies with ISO New England Operating Procedures, and ERO and NPCC operating criteria, rules, procedures, guidelines and interconnection standards as may be amended or adopted from time to time. These actions include, but are not limited to:

- voltage reduction load shedding
- underfrequency load shedding
- block load shedding
- dead station tripping
- transferring load between point(s) of delivery
- implementing voluntary load reductions including interruptible customers
- starting stand-by generation
- permitting transmission owner controlled service restoration following supply delivery contingencies on transmission owner facilities.

II.22.5 Default: If the Network Customer’s equipment fails to perform consistent with the obligations specified in this OATT, then the Network Customer will be deemed to be in default and service may be suspended immediately and subject to a termination through an ISO filing with the Commission. If the Network Customer fails to provide the information required in Section II.22.2(c) in a timely manner, the ISO shall be permitted to assess a penalty of $100 per day until such information is provided in its entirety to the ISO.
II.23 Application of Part II.B to Transmission Customers

If the Transmission Customer is a Market Participant, in order to receive Regional Network Service, it must be party to a Market Participant Service Agreement and a service agreement for Local Network Service. If the Transmission Customer is not a Market Participant, in order to receive Regional Network Service, it must be party to a Transmission Service Agreement (Attachment B to this OATT) and a service agreement for Local Network Service.
II.C. THROUGH OR OUT SERVICE; LOCAL SERVICE; MTF SERVICE; OTF SERVICE

Through or Out Service, Local Service, MTF Service or OTF Service will be provided pursuant to the applicable terms and conditions of Part II.C, Schedule 18, Schedule 20 and Schedule 21 of this OATT.

When a Real-Time External Transaction that exports energy out of or wheels energy through the New England Control Area is submitted by the Transmission Customer and is scheduled in the Real-Time Energy Market, the submission shall be deemed a request for Through or Out Service and the ISO shall generate a reservation for transmission service over the PTF equal to the transaction’s maximum scheduled flow during the operating hour. This reservation amount shall be the basis for the Reserved Capacity. The Transmission Customer shall pay for its Reserved Capacity under the terms of Section II.25, Section II.27, Section II.29, and the Local Service Schedule of this OATT, whichever is applicable.
II.24 Through or Out Service

II.24.1 Provision of Through or Out Service: Through or Out Service shall be provided by the ISO, and shall be available to any Transmission Customer.

II.24.2 Use of Through or Out Service: A Transmission Customer shall take Through or Out Service for the transmission of any transaction that requires the use of PTF if either (i) the transaction goes through the New England Control Area and the Point(s) of Receipt are at one point on the New England Control Area boundary and the Point(s) of Delivery are at another point on the New England Control Area boundary, as, for example, from New Brunswick to New York or from one point on the New England Control Area boundary with New York to another point on the Control Area boundary with New York, or (ii) the transaction goes out of the New England Control Area and the Point(s) of Receipt are within the New England Control Area and the Point(s) of Delivery are at a New England Control Area boundary, as, for example, from Boston to New York.
II.25 Payment and Rate for Through or Out Service

II.25.1 Payment for Through or Out Service: Each Transmission Customer that takes Through or Out Service shall pay to the ISO a charge per kilowatt of Reserved Capacity based on an annual rate (the “TOUT Rate”) which shall be the Pool PTF Rate, except as provided for in Section II.25.3. The Transmission Customer shall also be obligated to pay any ancillary service charges and any other charges required to be paid pursuant to this Tariff.

II.25.2 Rate for Through or Out Service (“TOUT Rate”): The rate per hour for Through or Out Service shall be the annual Pool PTF Rate divided by 8760. The Pool PTF Rate shall be the rate determined annually in accordance with paragraph (2) of Schedule 8.

II.25.3 Exceptions to Payment for Through or Out Service: Through or Out Service Charges to the New York Control Area: The TOUT Rate shall be reduced to zero for any Through or Out Service transaction that (a) goes through or out of the New England Control Area and (b) has the New England/New York Control Area boundary as its Point of Delivery, provided that a Commission-approved New York ISO tariff provision is in effect that reduces charges to zero on transactions through or out of the New York Control Area to the New England Control Area boundary. The reduction to zero of the TOUT Rate to New York shall only apply to the Schedule 8 charges. The reduction of the TOUT Rate to zero pursuant to this Section II.25.3 shall not apply to transmission customers taking service under Section II.18.3 of this Tariff; such transmission customers shall continue to pay charges for such service based on the full TOUT Rate as applied to the amount reserved for the Regional Network Load which is not physically interconnected with the PTF.
II.26 Reservation of Capacity for Through or Out Service

Compliance with the applicable requirements of Part II.C of this OATT is required for the initiation of Through or Out Service.
II.27 MTF Service

Schedule 18 to this OATT shall govern MTF Service.
II.28 Local Service

Schedule 21 to this OATT shall govern Local Point-to-Point Service and Local Network Service.
II.29 OTF Service

Schedule 20 to this OATT shall govern OTF Service.
II.30  Nature of Through or Out Service
Advance reservations will not be required for Through or Out Service under this OATT. However, other advance reservations may be required for MTF Service and OTF Service pursuant to Schedule 18 and Schedule 20 to this OATT, as appropriate. When a Real-Time External Transaction that exports energy out of, or wheels energy through, the New England Control Area is submitted by the Transmission Customer and is scheduled in the Real-Time Energy Market, the submission shall be deemed a request for Through or Out Service and the ISO shall generate a reservation for Through or Out Service equal to the transaction’s maximum scheduled flow during the operating hour; this reservation amount shall be the basis for the Reserved Capacity. The Transmission Customer shall pay for its Reserved Capacity under the terms of Section II.25 of this OATT.

II.30.1 Term: The term of Through or Out Service shall be one hour increments in conjunction with Real-Time External Transactions scheduled in the Real-Time Energy Market.

II.30.2 Transmission Priority: All Through or Out Service offered under this OATT will be deemed to have the same transmission priority. Through or Out Service will have transmission priority equal to Native Load Customers, Network Customers and customers for Excepted Transactions. In the event the PTF, OTF and MTF are constrained, transmission priorities shall be established separately for the PTF, OTF and MTF, respectively.

II.30.3 Use of Through or Out Service by the Transmission Owners or Schedule 20A Service Providers: To the extent that a Transmission Owner or Schedule 20A Service Provider conducts business as a Transmission Customer it will be subject to the rates, terms and conditions of this OATT when making Third-Party Sales to be transmitted as Through or Out Service under (i) agreements executed after November 1, 1996 or (ii) agreements executed on or before November 1, 1996 to the extent that the Commission requires them to be unbundled, by the date specified by the Commission. A Transmission Owner or Schedule 20A Service Provider will maintain separate accounting, pursuant to Section II.8 of this OATT, for any use of Through or Out Service to make Third-Party Sales to the extent not paid for under this OATT. To the extent that a Transmission Owner or Schedule 20A Service Provider conducts business as a Transmission Customer it shall be subject to charges associated with its Reserved Capacity across MTF and OTF under the terms of Schedule 18 and Schedule 20 to this OATT, as required.

II.30.4 Service Agreements: Unless an MPSA has been executed, a standard form Transmission Service Agreement (Attachment A to the OATT) will be offered to an Eligible Customer when it submits a
Completed Application for Through or Out Service to be transmitted pursuant to this OATT. Executed Service Agreements that contain the information required under this OATT will be filed with the Commission in compliance with applicable Commission regulations.

II.30.5 Transmission Customer Obligations for Facility Additions or Redispatch Costs: The ISO will redispatch all Resources subject to its control, pursuant to Market Rule 1, in order to meet load and to accommodate Real-Time External Transactions. Transmission Customers will be charged for the Congestion Costs and any other costs associated with such redispatch in accordance with Market Rule 1.

II.30.6 Classification of Through or Out Service: Deliveries will be provided from the Point(s) of Receipt to the Point(s) of Delivery. Each Point of Receipt at which transmission capacity is reserved for Through or Out Service by the Transmission Customer shall be set forth in the schedule submitted in accordance with the ISO System Rules. When a Real-Time External Transaction that exports energy out of or wheels energy through the New England Control Area is submitted by the Transmission Customer and is scheduled in the Real-Time Energy Market, the submission shall be deemed a request for Through or Out Service and the ISO will generate a reservation for Through or Out Service equal to the Real-Time External Transaction’s maximum scheduled flow during the operating hour; this reservation amount shall be the basis for the Reserved Capacity. The Transmission Customer will be billed and shall pay for its Reserved Capacity under the terms of Section II.25 of this OATT.
II.31  Service Availability

II.31.1 General Conditions: Through or Out Service on the PTF shall be available to any Transmission Customer that has met the applicable requirements of Section II.32.

II.31.2 Determination of Available Transfer Capability on MTF, non-PTF, OTF, and PTF: A description of the MTO’s, OTO’s and PTO’s specific methodology for assessing available transfer capability over the MTF, OTF and non-PTF that are posted on the OASIS (Section II.5 of this OATT) are contained in the Schedule-specific Attachment C to Schedules 18, 20 and 21, respectively, of this OATT. A description of the ISO’s specific methodology for assessing available transfer capability over the PTF interfaces that is posted on the OASIS (Section II.5 of this OATT) is contained in Attachment C to this OATT.

II.31.3 Initiating Service in the Absence of an Executed Transmission Service Agreement: If the ISO and the Transmission Customer requesting Through or Out Service, who has not executed an MPSA or on whose behalf the ISO has not filed an unexecuted MPSA with the Commission, cannot agree on all the terms and conditions of the applicable Transmission Service Agreement, the ISO will file with the Commission, within thirty (30) days after the date the Transmission Customer provides written notification directing the ISO to file, an unexecuted Transmission Service Agreement containing terms and conditions deemed appropriate by the ISO (in consultation with the applicable PTO) for such requested transmission service. The service will be commenced subject to the Transmission Customer agreeing to (i) pay whatever rate the Commission ultimately determines to be just and reasonable, and (ii) comply with the terms and conditions of this OATT including providing appropriate security deposits in accordance with the terms of Section II.34.3.

II.31.4 Obligation to Provide Transmission Service that Requires Expansion or Modification of the New England Transmission System: If a Transmission Customer requests that the PTF be expanded or modified, one or more PTOs or other entities will be designated to use due diligence to expand or modify the PTF to increase transfer capability, provided that the Transmission Customer agrees to compensate the PTO(s) or other entities that will be responsible for the construction of any new facilities or upgrades for the costs of such new facilities or upgrades pursuant to the terms of Section II.38. The ISO and the designated PTOs or other entities will conform to Good Utility Practice and the planning obligations in Attachment K in determining the need for new transmission facilities or upgrades and in coordinating the design and
construction of such facilities. This obligation applies only to those facilities that the designated PTO(s) or other entities have the right to expand or modify.

**II.31.5 Deferral of Service:** Any Incremental ARR associated with new transmission facilities or upgrades shall be subject to completion of construction of those transmission facilities and upgrades and to such upgrades being placed in service.

**II.31.6 Real Power Losses:** Real power losses are associated with all transmission service. The ISO, Transmission Owners and Schedule 20A Service Providers are not obligated to provide real power losses. The cost of PTF losses shall be recovered through the Loss Component of the Locational Marginal Prices pursuant to Market Rule 1. Real power losses across MTF shall be allocated in accordance with Schedule 18 of this OATT and real power losses across OTF shall be allocated in accordance with Schedule 20 of this OATT.

**II.31.7 Load Shedding:** To the extent that a system contingency exists on the PTF, MTF or OTF and the ISO determines that it is necessary for the Transmission Owners and the Transmission Customers to shed load, the Parties shall shed load in accordance with the ISO System Rules or in accordance with other mutually agreed-to provisions.
II.32 Transmission Customer Responsibilities

II.32.1 Conditions Required of Transmission Customers: Through or Out Service will be provided only if the following conditions are satisfied by the Transmission Customer that is not a Market Participant. A Transmission Customer that is a Market Participant has already satisfied these conditions under the MPSA

a. The Transmission Customer has pending a Completed Application for service;

b. The Transmission Customer meets the creditworthiness criteria set forth in Attachment L2 of this OATT;

c. The Transmission Customer will have arrangements in place for any other transmission service necessary to effect the delivery from the generating source to the Point of Receipt prior to the time service under the OATT commences;

d. The Transmission Customer has executed a Transmission Service Agreement or has agreed to receive service pursuant to Section II.31.3 of this OATT;

e. The Transmission Customer must submit Real-Time External Transactions in accordance with the applicable ISO System Rules and will receive transmission service in conjunction with the scheduled energy in the Real-Time Energy Market in accordance with Market Rule 1;

f. The Transmission Customer agrees to pay for all applicable transmission service and market charges chargeable to such Transmission Customer under the Transmission, Markets and Services Tariff; and

g. The Transmission Customer provides the information required by the planning process in Attachment K.

II.32.2 Transmission Customer Responsibility for Third-Party Arrangements: Any arrangements for transmission service and the scheduling of capacity and energy that may be required by neighboring electric systems shall be the responsibility of the Transmission Customer requesting service. The Transmission Customer shall provide, unless waived by the ISO, notification to the ISO identifying such neighboring
electric systems and authorizing them to schedule the capacity and energy to be transmitted pursuant to this OATT on behalf of the Receiving Party at the Point of Delivery or the Delivering Party at the Point of Receipt. The Transmission Customer shall arrange for transmission service, as necessary, in accordance with Schedule 18 for MTF and Schedule 20 for OTF. The ISO will undertake reasonable efforts to assist the Transmission Customer in making such arrangements, including without limitation, providing any information or data required by such neighboring electric system pursuant to Good Utility Practice.
II.33 Procedures for Arranging Through or Out Service
Through or Out Service shall be provided in conjunction with hourly offered Real-Time External Transactions submitted to the Real-Time Energy Market and scheduled during an operating hour in accordance with Section II.44 of the OATT and the applicable ISO System Rules. It will not be necessary for Transmission Customers that are Market Participants to complete the requirements in this Section II.33 of the OATT. Transmission Customers that are not Market Participants intending to request transmission service through the submittal of a Real-Time External Transaction shall first complete the requirements in this Section II.33 of the OATT.

II.33.1 Application: A request for Through or Out Service for a Transmission Customer that is not a Market Participant shall be made in an Application, delivered to ISO New England, One Sullivan Road, Holyoke, MA 01040-2841 or such other address as may be specified from time to time. The request should be delivered at least sixty (60) days in advance of the calendar month in which service is requested to commence. The ISO will consider requests for such service on shorter notice when practicable. Transmission service requests should be submitted by transmitting the Completed Application to the ISO by mail or telefax. Each of these methods will provide a time-stamped record for establishing the reservation priority of the Application.

II.33.2 Completed Application: A Completed Application for Through or Out Service for a Transmission Customer that is not a Market Participant shall provide all of the information included in 18 C.F.R. §2.20 including but not limited to the following:

(i) The identity, address, telephone number and facsimile number of the entity requesting service;

(ii) A statement that the entity requesting service is, or will be upon commencement of service, an Eligible Customer under this OATT;

(iii) The location of the Point(s) of Receipt and Point(s) of Delivery and the identities of the Delivering Parties and the Receiving Parties;

(iv) The location of the generating facility(ies) supplying the capacity and energy, and the location of the load ultimately served by the capacity and energy transmitted. The ISO will treat this information as confidential in accordance with the ISO New England Information
Policy except to the extent that disclosure of this information is required by this OATT, by regulatory or judicial order, or for reliability purposes pursuant to Good Utility Practice. The ISO will treat this information consistent with the standards of conduct contained in 18 C.F.R. Part 37 of the Commission’s regulations;

(v) A description of the supply characteristics of the capacity and energy to be delivered;

(vi) An estimate of the capacity and energy expected to be delivered to the Receiving Party;

(vii) The Service Commencement Date and the term of the requested transmission service;

(viii) The transmission capacity requested for each Point of Receipt and each Point of Delivery on the PTF and/or MTF or OTF; customers may combine their requests for service in order to satisfy the minimum transmission capacity requirement; and

(ix) Any additional information required by the planning process in Attachment K.

The ISO will treat this information consistent with the standards of conduct contained in 18 C.F.R. Part 37 of the Commission’s regulations.

II.33.3 Deposit: A Completed Application for Through or Out Service by a Transmission Customer that is not a Market Participant shall also include a deposit of one month’s charge based on the estimate of the capacity and energy expected to be delivered to the Receiving Party. If the Application is rejected by the ISO because it does not meet the conditions for service as set forth herein, or in the case of requests for service arising in connection with losing bidders in a request for proposals (“RFP”), the deposit will be returned with Interest, less any reasonable administrative costs incurred by the ISO or any affected Transmission Owners in connection with the review of the Application. The deposit also will be returned with Interest less any reasonable administrative costs incurred by the ISO or any affected Transmission Owner if the new facilities or upgrades needed to provide the service cannot be completed. If an Application is withdrawn or the Eligible Customer decides not to enter into a Transmission Service Agreement for the service, the deposit will be refunded in full, with Interest, less reasonable administrative costs incurred by the ISO or any affected Transmission Owners to the extent such costs have not already been recovered from the Eligible Customer. The ISO will provide to the Eligible Customer a complete accounting of all costs deducted from the refunded deposit, which the Eligible Customer may contest if
there is a dispute concerning the deducted costs. Deposits associated with construction of new facilities or upgrades are subject to the provisions of Section II.34 of this OATT. If a Transmission Service Agreement for Through or Out Service is executed, the deposit, with interest, will be returned to the Transmission Customer upon expiration or termination of the Transmission Service Agreement. Applicable Interest will be calculated from the day the deposit is credited to the ISO’s account.

II.33.4 Notice of Deficient Application: If an Application fails to meet the requirements of this OATT, the ISO will notify the entity requesting service within fifteen (15) days of the ISO’s receipt of the Application of the reasons for such failure. The ISO will attempt to remedy minor deficiencies in the Application through informal communications with the Eligible Customer. If such efforts are unsuccessful, the ISO will return the Application, along with any deposit (less the reasonable administrative costs incurred by the ISO or any affected Transmission Owner in connection with the Application), with Interest. Upon receipt of a new or revised Application that fully complies with the requirements of this OATT, the Eligible Customer will be assigned a new reservation priority based upon the date of receipt by the ISO of the new or revised Application.

II.33.5 Execution of Transmission Service Agreement: The ISO will notify the Eligible Customer as soon as practicable but no later than thirty (30) days after receipt of the Completed Application, and will tender a Transmission Service Agreement to the Eligible Customer. The service agreement will allow the Transmission Customer that is not a Market Participant to submit External Transactions in accordance with Market Rule 1 and the applicable ISO System Rules. Failure of an Eligible Customer to execute and return the Transmission Service Agreement or request the filing of an unexecuted Transmission Service Agreement pursuant to Section II.31.3, within fifteen (15) days after it is tendered by the ISO shall be deemed a withdrawal and termination of the Application and any deposit (less the reasonable administrative costs incurred by the ISO and any affected Transmission Owner in connection with the Application) submitted will be refunded with Interest. Nothing herein limits the right of an Eligible Customer to file another Application after such withdrawal and termination.
II.34  Study Procedures For Through or Out Service Requests

II.34.1 Notice of Need for System Impact Study: After receiving a request for Through or Out Service (a “Study Request”), the ISO will review the effect of the proposed service on the reliability requirements to meet existing and pending obligations of the Transmission Customers, and the obligations of any affected Transmission Owner(s) whose facilities will be impacted by the proposed service and determine on a non-discriminatory basis whether a System Impact Study is needed. A description of the methodology for completing a System Impact Study is provided in Attachment D. After receiving a Request, the ISO will within thirty (30) days of receipt of a Study Request, tender a System Impact Study agreement in the form of Attachment I to this OATT, or in any other form that is mutually agreed to, pursuant to which the Eligible Customer shall agree to reimburse the ISO and any affected Transmission Owners for performing or participating in the required System Impact Study. Before a Study Request is evaluated, the Eligible Customer shall execute the System Impact Study agreement and return it to the ISO within fifteen (15) days. If the Eligible Customer elects not to execute a System Impact Study agreement, its request shall be deemed withdrawn and its deposit (less the reasonable administrative costs incurred by the ISO and any affected Transmission Owner(s) in connection with the Application), will be returned with Interest.

II.34.2 System Impact Study Agreement and Cost Reimbursement:

(i) The System Impact Study agreement shall clearly specify the ISO’s estimate of the actual cost, and time for completion of the System Impact Study. The charge shall not exceed the actual cost of the study. The System Impact Study will rely, to the extent reasonably practicable, on existing transmission planning studies. The Eligible Customer shall not be assessed a charge for such existing studies; however, the Eligible Customer shall be responsible for charges associated with any modifications to existing planning studies that are reasonably necessary to evaluate the impact of the Eligible Customer’s request for service on the PTF and indirectly affected MTF or OTF.

(ii) If in response to multiple Eligible Customers requesting a similar study in relation to the same competitive solicitation, a single System Impact Study is sufficient to accommodate the requests, the costs of that study will be equitably prorated among the Eligible Customers.
For System Impact Studies conducted on behalf of a Transmission Owner, the Transmission Owner will record the cost of the System Impact Studies pursuant to Section II.8.5 to this OATT.

**II.34.3 System Impact Study Procedures:** Upon receipt of an executed System Impact Study agreement, the ISO and any affected Transmission Owners will use due diligence to complete the required System Impact Study within a sixty-day period. The System Impact Study shall identify the need for additional Direct Assignment Facilities or facility additions or upgrades required to comply with the Eligible Customer’s request. In the event that the required System Impact Study cannot be completed within such time period, the ISO will so notify the Eligible Customer and provide an estimated completion date along with an explanation of the reasons why additional time is required to complete the required study and an estimate of any increase in cost which will result from the delay. A copy of the completed System Impact Study and related work papers shall be made available to the Eligible Customer as soon as the System Impact Study is complete. The ISO will use the same due diligence in completing the System Impact Study for an Eligible Customer that is not a Market Participant as it uses when completing studies for an Eligible Customer that is a Market Participant. The ISO will notify the Eligible Customer immediately upon completion of the System Impact Study.

**II.34.4 Facilities Study Procedures:** After a System Impact Study indicates that additions or upgrades to the PTF or indirectly affected MTF or OTF are needed to accommodate the Eligible Customer’s Request, the ISO, within thirty (30) days of the completion of the System Impact Study, will tender to the Eligible Customer a Facilities Study agreement in the form of Attachment J to this OATT, or in any other form that is mutually agreed to, which is to be entered into by the Eligible Customer and the ISO and, if deemed necessary by the ISO, by one or more PTO(s) and pursuant to which the Eligible Customer shall agree to reimburse the ISO and any affected PTO(s) or other entity designated by the ISO for performing any required Facilities Study. If the Eligible Customer wants the ISO to undertake the Facilities Study, the Eligible Customer shall execute the Facilities Study agreement and return it to the ISO within fifteen (15) days. If the Eligible Customer elects not to execute the Facilities Study agreement, its Study Request shall be deemed withdrawn and its deposit, if any (less the reasonable administrative costs incurred by the ISO and any affected entity in connection with the Application), will be returned with Interest. Upon receipt of an executed Facilities Study agreement, the ISO and any affected PTO(s) or other designated entity will use due diligence to cause the required Facilities Study to be completed within a sixty-day period. If a Facilities Study cannot be completed in the allotted time period, the ISO will notify the Eligible Customer and provide an estimate of the time needed to reach a final determination and any resulting increase in the cost,
along with an explanation of the reasons that additional time is required to complete the study. When completed, the Facilities Study shall include a good faith estimate of (i) the cost of Direct Assignment Facilities to be charged to the Eligible Customer, or (ii) the Eligible Customer’s appropriate share of the cost of any required upgrades, modifications or additions to the PTF, and (iii) the time required to complete such construction. The Eligible Customer shall provide a letter of credit or other reasonable form of security acceptable to the affected Transmission Owner(s) or other entities that will be responsible for the construction of the new facilities or upgrades equivalent to the costs of the new facilities or upgrades and consistent with relevant commercial practices, as established by the Uniform Commercial Code.

In addition to the foregoing, each Facilities Study shall, if requested by the Transmission Customer, contain a non-binding estimate from the ISO of the Incremental ARRs, if any, resulting from the construction of the new facilities. After completion of the transmission upgrade or expansion, the ISO shall determine the Incremental ARRs, if any, resulting from the upgrade or expansion. The Transmission Customer shall be responsible for the cost of any study required to determine the Incremental ARRs.

II.34.5 Facilities Study Modifications: Any change in design arising from inability to site or construct proposed facilities will require development of a revised good faith estimate. New good faith estimates also will be required in the event of new statutory or regulatory requirements that are effective before the completion of construction or other circumstances beyond the control of the affected Transmission Owners or other entities that are responsible for the construction of the new facilities or upgrades and that significantly affect the final cost of the new facilities or upgrades to be charged to the Eligible Customer pursuant to the provisions of this OATT.

II.34.6 Due Diligence in Completing New Facilities: The ISO will use due diligence to designate PTOs or other entities to add necessary facilities or upgrade the PTF, MTF or OTF within a reasonable time. A PTO or other entity will have no obligation to upgrade its existing or planned transmission system if doing so would impair system reliability or otherwise impair or degrade existing firm service. Nothing in this OATT shall be deemed to create an obligation to build upgrades that an entity does not otherwise have by contract, law or regulation.

II.34.7 Expedited Procedures for New Facilities: In lieu of the procedures set forth above, the Eligible Customer shall have the option to expedite the process by requesting the ISO to tender at one time, together with the results of required studies, an “Expedited Study Request” pursuant to which the Eligible Customer would agree to pay for all costs incurred pursuant to the terms of this OATT. In order to exercise this option,
the Eligible Customer shall request in writing an Expedited Study Request covering all of the
above-specified items within thirty (30) days of receiving the results of the System Impact Study
identifying the need for facility additions or upgrades and costs to be incurred in providing the requested
service. While the ISO, on behalf of the PTO(s) or other entities that will be responsible for constructing the
new facilities or upgrades, agrees to provide the Eligible Customer with its best estimate of the new facility
costs and other charges that may be incurred, such estimate shall not be binding and the Eligible Customer
shall agree in writing to pay for all costs incurred pursuant to the provisions of this OATT. The Eligible
Customer shall execute and return such an Expedited Study Request within fifteen (15) days of its receipt or
the Eligible Customer’s request for service will cease to be a Completed Application and will be deemed
terminated and withdrawn.

II.34.8 Penalties for Failure to Meet Study Deadlines: Sections 34.3 and 34.4 require the ISO to use due
diligence to meet 60-day study completion deadlines for System Impact Studies and Facilities Studies.

(i) The ISO is required to file a notice with the Commission in the event that more than twenty
(20) percent of System Impact Studies and Facilities Studies completed by the ISO in any
two consecutive calendar quarters are not completed within the 60-day study completion
deadlines. Such notice must be filed within thirty (30) days of the end of the calendar
quarter triggering the notice requirement.

(ii) For the purposes of calculating the percent of System Impact Studies and Facilities Studies
processed outside of the 60-day study completion deadlines, the ISO shall consider all
System Impact Studies and Facilities Studies that it completes during the calendar quarter.
The percentage should be calculated by dividing the number of those studies which are
completed on time by the total number of completed studies. The ISO may provide an
explanation in its notification filing to the Commission if it believes there are extenuating
circumstances that prevented it from meeting the 60-day study completion deadlines.

(iii) The ISO is subject to an operational penalty if it completes ten (10) percent or more of
System Impact Studies and Facilities Studies outside of the 60-day study completion
deadlines for each of the two calendar quarters immediately following the quarter that
triggered its notification filing to the Commission. The operational penalty will be assessed
for each calendar quarter for which an operational penalty applies, starting with the
calendar quarter immediately following the quarter that triggered the ISO’s notification
filing to the Commission. The operational penalty will continue to be assessed each quarter
until the ISO completes at least ninety (90) percent of all System Impact Studies and Facilities Studies within the 60-day deadline.

(iv) For penalties assessed in accordance with subsection (iii) above, the penalty amount for each System Impact Study or Facilities Study shall be equal to $500 for each day the ISO takes to complete that study beyond the 60-day deadline.
II.35 New Transmission Facilities for Through or Out Service

II.35.1 Delays in Construction of New Facilities: If any event occurs that will materially affect the time for completion of new facilities, or the ability to complete such facilities, the ISO will promptly notify the Transmission Customer. In such circumstances, the ISO will within thirty (30) days of notifying the Transmission Customer of such delays, convene a technical meeting with the Transmission Customer and any affected Transmission Owners or other entities responsible for construction to evaluate the alternatives available to the Transmission Customer. The ISO and the affected Transmission Owners or other entities will make available to the Transmission Customer studies and work papers related to the delay, including all information that is in the possession of the ISO or the Transmission Owners or other entities that are responsible for the construction of the new facilities or upgrades that is reasonably needed by the Transmission Customer to evaluate any alternatives.

II.35.2 Alternatives to the Original Facility Additions: When the review process of Section II.35.1 to this OATT determines that one or more alternatives exist to the originally planned construction project, the ISO will present such alternatives for consideration by the Transmission Customer. If, upon review of any alternatives, the Transmission Customer desires to proceed subject to construction of the alternative facilities, it may request the ISO to submit a revised Transmission Service Agreement. In the event the ISO and the affected PTO(s) or other entities responsible for construction conclude that no reasonable alternative exists and the Transmission Customer disagrees, the Transmission Customer may seek relief under the dispute resolution procedures pursuant to the Transmission, Markets and Services Tariff or it may refer the dispute to the Commission for resolution.

II.35.3 Refund Obligation for Unfinished Facility Additions: If the ISO, the affected PTOs or other entities responsible for construction and the Transmission Customer mutually agree that no other reasonable alternatives exist, the obligation to provide the requested construction of additional facilities shall terminate and any deposit made by the Transmission Customer shall be returned, with Interest. The Transmission Customer shall be responsible for all costs prudently incurred by the ISO and by the affected PTO(s) or other entities that have been responsible for the construction of the new facilities or upgrades through the date that any required regulatory approval is denied or construction is suspended and for cost of removal, if necessary, of facilities constructed prior to suspension.
II.36  Provisions Relating to the Systems of Other Utilities

II.36.1 Responsibility for Third-Party System Additions: Neither the ISO nor any other entity which is not the Transmission Customer will be responsible for making arrangements for any necessary engineering, permitting, and construction of transmission or distribution facilities on the system(s) of any other entity or for obtaining any regulatory approval for such facilities. The ISO will undertake reasonable efforts to assist the Transmission Customer in obtaining such arrangements, including without limitation, providing any information or data required by such other electric system pursuant to Good Utility Practice.

II.36.2 Coordination of Third-Party System Additions: In circumstances where the need for transmission facilities or upgrades is identified pursuant to the provisions of this OATT, and if such upgrades further require the addition of transmission facilities on third-party systems, the ISO and the Transmission Owners or other entities that are responsible for the construction of any new facilities or upgrades on the PTF, MTF or OTF will have the right to coordinate construction on the PTF, MTF or OTF with the construction required by the third parties. The ISO and the Transmission Owners or other entities that are responsible for the construction of any new facilities or upgrades on the PTF, MTF or OTF may, after consultation with the Transmission Customer and representatives of such other systems, defer construction of new transmission facilities or upgrades on the PTF, MTF or OTF if the new transmission facilities on another system cannot be completed in a timely manner. The ISO will notify the Transmission Customer in writing of the basis for any decision to defer construction and the specific problems that must be resolved before the construction of new facilities will be initiated or resumed. Within sixty (60) days of receiving written notification by the ISO of a decision to defer construction pursuant to this section, the Transmission Customer may challenge the decision in accordance with the dispute resolution procedures contained in the OATT or it may refer the dispute to the Commission for resolution.
II.37 Metering and Power Factor at Points of Receipt and Delivery

II.37.1 Transmission Customer Obligations: Unless the ISO otherwise agrees, the Transmission Customer shall be responsible for installing and maintaining compatible metering and communications equipment to accurately account for the capacity and energy being transmitted under this OATT and to communicate the information to the ISO. Unless otherwise agreed, such equipment shall remain the property of the Transmission Owner or Transmission Customer, as applicable.

II.37.2 ISO Access to Metering Data: The ISO will have access to such metering data as may reasonably be required to facilitate measurements and billing under the applicable Service Agreement and ISO New England Operating Documents.

II.37.3 Power Factor: Unless otherwise agreed, the Transmission Customer is required to maintain a power factor within the same range as other Transmission Customers and Transmission Owners maintain pursuant to Good Utility Practice and applicable ISO requirements. The power factor requirements are specified in the applicable Service Agreement and the ISO Operating Document, where applicable.
II.38 **Compensation for New Facilities and Redispatch Costs**

Whenever a System Impact Study performed in connection with a Study Request identifies the need for new facilities or upgrades, the Transmission Customer shall be responsible for such costs to the extent they are consistent with Commission policy and Schedules 11, 12 and 21 to this OATT, as applicable. The ISO will redispatch all Resources subject to its control, pursuant to Market Rule 1, in order to meet load and to accommodate Real-Time External Transactions. Transmission Customers will be charged for the Congestion Costs and any other costs associated with such redispatch in accordance with ISO New England Operating Documents. The Transmission Customer shall be responsible for costs of new facilities or upgrades required to provide the requested service to the extent they are consistent with Commission policy and Schedules 11, 12 and 21 to this OATT, as applicable.
II.D. TRANSITION PERIOD SERVICE; EXCEPTED TRANSACTIONS
The Transition Period, and additional arrangements to be in effect during the succeeding five-year period, will permit the phase-in on a negotiated basis of the OATT rates.
II.39  Transition Arrangements:
The transition arrangements include (i) the treatment provided for certain Excepted Transactions in Section II.40 of this OATT, (ii) the provisions in Schedule 9 to this OATT for the phase-in of the rates for Regional Network Service, and (iii) the Transition Period and succeeding five-year period.
II.40 Excepted Transactions:

Notwithstanding any other section of the OATT, the power transfers and other uses of the PTF effected under the transmission agreements in effect on November 1, 1996 specified below (“Excepted Transactions”) will continue to be effected under such agreements for the respective periods specified below rather than under this OATT, but not thereafter, and such transfers and other uses will continue to be effected after such period, if still occurring, under this OATT. Transmission Customers receiving service under the agreements listed in Attachment G-1 to this OATT shall not be required to take Local Network Service for such transfers and other uses. The period for which each Excepted Transaction will continue to be effected under such existing transmission agreements shall be, for the period from the effective date of the OATT until the termination of the transmission agreement:

(a) transfers and other uses within the New England Control Area, as of November 1, 1996, of the PTF under the support or exchange agreements specified in Attachment G to this OATT;

(b) transfers and other uses within the New England Control Area, as of November 1, 1996, of the PTF under the comprehensive network service agreements specified in Attachment G-1 to this OATT; and

(c) transfers and other uses within the New England Control Area, as of November 1, 1996, of the PTF under the other transmission agreements or OATT service agreements specified in Attachment G to this OATT.

The transfers or other uses under any of the transmission agreements covering the transfers referred to above shall be in accordance with the terms of the transmission agreement as in effect on November 1, 1996, or a modification of the terms which is expressly provided for in the agreement as in effect on November 1, 1996 and is accomplished without amendment of the agreement or by an amendment entered into after November 1, 1996 that does not extend the term of the agreement or increase the amount of the service. Further, notwithstanding the foregoing restriction on the amendment after November 1, 1996 of transmission agreements with respect to Excepted Transactions, the transmission arrangements for the MASSPOWER and Altresco facilities may continue as Excepted Transactions in accordance with transmission agreement amendments or memoranda of understanding entered into as of December, 1996 which do not extend the term of the agreements. The PTOs shall review and approve the addition of
agreements (if inadvertently omitted), modifications to existing descriptions of agreements (if incorrectly stated), or the deletion of agreements to Attachments G, G-1, G-2, and G-3 to this OATT, provided that the PTOs shall file such additions, modifications and deletions to Attachment G, G-1, G-2 and G-3 with the Commission pursuant to Section 205 of the FPA.

For the purpose of determining transmission priorities under this OATT,

(i) internal Excepted Transactions shall have the same transmission priority as Firm Point-To-Point Service transactions for resources in existence on the effective date of this OATT which are effected as Regional Network Service; and

(ii) Excepted Transactions which are External Transactions listed in Attachment G-3 to this OATT shall have transmission priority in accordance with Section II.44 of this OATT.

When the transfers and other uses effected under the transmission agreements that are Excepted Transactions cease to be Excepted Transactions before the end of their term, the transactions shall be effected under this OATT, to the extent appropriate, but the transactions shall continue to have a transmission priority not less than the priority that they would have had if Regional Network Service had been used for the transactions from the effective date of this OATT. New transactions entered into after November 1, 1996 under umbrella OATT agreements then in effect will not be Excepted Transactions.

Notwithstanding the foregoing or any other section of the OATT, existing agreements which provide for the support of the costs of transmission facilities or for the interconnection of transmission facilities shall continue in effect until the termination of the agreement to provide for such support or for the rights and obligations of the parties with respect to the interconnection arrangements. Attachment G-2 to this OATT lists certain additional agreements covering transactions, the status of which is described in the Attachment.

Section II.44 of this OATT shall apply for the purposes of scheduling and curtailment of Excepted Transactions that are also External Transactions.
II.E. CONGESTION MANAGEMENT ON THE NE TRANSMISSION SYSTEM
II.41  Congestion Costs and Congestion Revenue

When Congestion exists, the Congestion Costs shall be reflected in Locational Marginal Prices calculated in accordance with Market Rule 1. Congestion Cost shall be recovered from Transmission Customers taking service under the OATT pursuant to Market Rule 1. Transmission Congestion Revenue shall be collected and disbursed in accordance with Market Rule 1.
II.42 Financial Transmission Rights

A system of Financial Transmission Rights shall be implemented pursuant to Sections 5 and 7 of Market Rule 1.
II.43  **Auction Revenue Rights and Incremental ARRs:**

A system of Auction Revenue Rights and Incremental ARRs shall be implemented pursuant to Appendix C of Market Rule 1.
II.F. EXTERNAL TRANSACTIONS
II.44 Scheduling and Curtailment Rules

For purposes of scheduling and Curtailment of Real-Time External Transactions over interconnections between the New England Control Area and neighboring Control Areas, the following rules shall apply:

(1) For External Interfaces that are not subject to Coordinated Transaction Scheduling

(a) Real-Time External Transaction sales and purchases that (i) are supported by those service agreements referenced in Attachment G-3 to this OATT that have not opted for Auction Revenue Rights consideration under applicable ISO System Rules or (ii) are supported by those service agreements referenced in Attachment H to this OATT, and (iii) have been submitted into the Real-Time Energy Market prior to the Day-Ahead Energy Market Scheduling deadline established in Section III.1.10.1A of the Tariff as a Self-Scheduled Real-Time External Transaction (“real-time without price”) at an External Node referenced in Attachment G-3 or Attachment H to this OATT shall be assigned the highest transmission priority when compared to other Real-Time External Transaction purchases or sales at that node having the same offer price or bid price. In the event that the transfer limit for a given external interface does not allow all Excepted Transactions or MEPCO Grandfathered Transactions submitted over that interface to flow, they shall be scheduled or curtailed on a pro-rata basis. For Real-Time External Transactions referenced in Attachment G-3 or Attachment H to this OATT that also require an advance physical reservation associated with a MTF or OTF external interface, the MTF or OTF transmission priority shall take precedence over the above language for the purposes of scheduling and curtailment under Sections II.44(1)(c) and II.44(1)(d) of this OATT, respectively. For Excepted Transactions or MEPCO Grandfathered Transactions that are tied within economic merit, and tied within transmission priority, such transactions cleared in the Day-Ahead Energy Market that have a corresponding Real-Time Energy Market External Transaction will have scheduling and curtailment priority in the Real-Time Energy Market before Excepted Transactions or MEPCO Grandfathered Transactions not cleared in the Day-Ahead Energy Market;

(b) For external interfaces where advance physical reservations are not required, in the event that the transfer limit for a given external interface does not allow all such Real-Time External Transactions submitted over that interface to flow, the scheduling and Curtailment of Real-Time External Transactions shall be based on economic merit order in accordance with the ISO System Rules. In the case of a tie within economic merit,
transmission priority will be used as the next tiebreaker. In the case of a tie within economic merit and within transmission priority, those External Transactions that cleared in the Day-Ahead Energy Market that have a corresponding Real-Time Energy Market External Transaction will have scheduling and curtailment priority in the Real-Time Energy Market before those that did not clear in the Day-Ahead Energy Market. In the case of a tie within economic merit, transmission priority, and Day-Ahead Energy Market status, Real-Time External Transactions sales that were submitted pursuant to Section III.1.10.7(f) of the Tariff will have scheduling and curtailment priority over those that were not submitted pursuant to Section III.1.10.7(f). After economic merit, transmission priority, Day-Ahead Energy Market status, and supported in Real-Time status pursuant to Section III.1.10.7(f) of the Tariff have been considered, (i) the Real-Time Energy Market timestamp shall be used as the final tiebreaker for External Transactions not submitted pursuant to Section II.44(a) and (ii) pro-rata scheduling and curtailment shall be used as the final tiebreaker for External Transactions submitted pursuant to Section II.44(a). With the exception of Section II.44(a) of this OATT, all transactions crossing external interfaces not requiring advance physical reservations shall have equal transmission priority;

(c) For external interfaces where advance physical reservations are required, in the event that the transfer limit for a given external interface does not allow all such Real-Time External Transactions submitted over that interface to flow, the scheduling of Real-Time External Transactions which satisfy the reservation requirements for service shall be based on economic merit order in accordance with the ISO System Rules. In the case of a tie within economic merit, transmission priority shall be used as a tiebreaker. Relative to a given interface, transmission priority is based on the priority rights of the associated MTF or OTF advance physical reservation. In the case of a tie within economic merit and within a category of transmission service, those External Transactions that cleared in the Day-Ahead Energy Market that have a corresponding Real-Time Energy Market External Transaction shall be scheduled in the Real-Time Energy Market before those that did not clear in the Day-Ahead Energy Market. In the case of a tie within economic merit, transmission priority, and Day-Ahead Energy Market status, Real-Time External Transactions sales that were submitted pursuant to Section III.1.10.7(f) of the Tariff will have scheduling and curtailment priority over those that were not submitted pursuant to Section III.1.10.7(f). After economic merit, transmission priority, Day-Ahead Energy
Market status, and supported in Real-Time status pursuant to Section III.1.10.7(f) of the Tariff have been considered, (i) the associated Real-Time Energy Market timestamp shall be used as the final tiebreaker for scheduling within a given subcategory of non-firm transmission service and (ii) pro-rata scheduling shall be used as the final tiebreaker for ties within firm transmission service;

(d) For external interfaces where advance physical reservations are required, Curtailments resulting from a reduction in total transfer capability shall be based on transmission priority of the associated MTF or OTF advance physical reservation to the extent possible. In the case of a tie within a category of transmission service, those External Transactions that cleared in the Day-Ahead Energy Market that have a corresponding Real-Time Energy Market External Transaction shall be curtailed in the Real-Time Energy Market after those that did not clear in the Day-Ahead Energy Market. In the case of a tie within transmission priority associated with External Transaction sales that cleared in the Day-Ahead Energy Market that have a corresponding Real-Time Energy Market External Transaction, those Real-Time Energy Market External Transactions that were submitted pursuant to Section III.1.10.7(f) of the Tariff will be curtailed after those that were not submitted pursuant to Section III.1.10.7(f). After transmission priority, Day-Ahead Energy Market status, and supported in Real-Time status pursuant to Section III.1.10.7(f) of the Tariff have been considered, (i) the associated Real-Time Energy Market timestamp shall be used as the final tiebreaker for curtailments within a given subcategory of non-firm transmission service and (ii) pro-rata curtailment shall be used as the final tiebreaker for ties within firm transmission service;

(e) In instances of a Real-Time External Transaction scheduled against multiple advance physical reservations on a MTF or OTF external interface, the lowest transmission priority of the associated advance physical reservations shall apply; and

(f) Scheduling and Curtailment of Real-Time External Transactions shall be conducted in accordance with the specifications of the ISO New England Operating Documents. Real-Time External Transactions not satisfying Section III.1.10.7(i) criteria shall be scheduled and curtailed under the following protocol as may be necessary to respond to and prevent system-wide Emergencies: (1) initial scheduling and curtailment priority shall be based upon whether the transaction cleared the Day-Ahead Energy Market; in the case of a tie within Day-Ahead Energy Market cleared
transactions, priority will next be given to transactions based on the priority of the transmission service; and a tie within any specific transmission service shall be resolved based on the timestamp of the Real-Time Energy Market submission; and (2) secondary scheduling and curtailment priority shall be provided to External Transactions that were only submitted or scheduled in the Real-Time Energy Market and did not clear the Day-Ahead Energy Market; in the case of an economic tie among Real-Time Energy Market cleared transactions, priority will next be given to transactions based on the priority of the transmission service; and a tie within any specific transmission service shall be resolved based on the timestamp of the Real-Time Energy Market submission. Real-Time External Transactions satisfying Section III.1.10.7(i) criteria shall be treated in accordance with that section.

(2) For External Interfaces that are subject to Coordinated Transaction Scheduling, the transmission priority for all Real Time External Transactions is equal. As such, the associated Real Time External Transactions shall be scheduled and curtailed on the basis of economic merit order in accordance with Section III.1.10.7A of the Tariff and the Coordination Agreement between ISO-NE and the NYISO. In the event of a tie within economics, all affected Real-Time External Transactions will be reduced on a pro-rata basis.

(3) Terms and Conditions applied to all External Interfaces

(a) The transmission priority for wheel-through transactions will be based on the transmission service utilized at the restricted external interface as indicated by the transmission reservation;

(b) Transmission Customers wishing to schedule Real-Time External Transactions shall comply with applicable ISO System Rules;

(c) Real-Time External Transactions scheduled in the Real-Time Energy Market shall continue to be scheduled and curtailed according to Section II.44(1) and (2), as applicable, when there are transmission limitations on an external interface, except as may be necessary to respond to emergencies;

(d) The ISO will redispatch all Resources subject to its control, pursuant to Market Rule 1, in order to meet load and to accommodate Real-Time External Transactions. Transmission
Customers will be charged for the Congestion Cost and any other costs associated with such redispatch in accordance with Market Rule 1. Pursuant to such redispatch, in the event the ISO exercises its right to effect a Curtailment, in whole or part, of Through or Out Service, MTF Service or OTF Service, no credit or other adjustment shall be provided as a result of the Curtailment with respect to the charge payable by the customer;

(e) The ISO will furnish to the Delivering Party’s system operator schedules from each applicable scheduling interval equal to those furnished by the Receiving Party (unless reduced for losses) and will deliver the capacity and energy provided by such schedules;

(f) Should the Transmission Customer, Delivering Party or Receiving Party revise or terminate any schedule, such party shall immediately notify the ISO, and the ISO will have the right to adjust accordingly the schedule for capacity and energy to be received and to be delivered;

(g) The ISO shall apply the above-listed rules consistent with maintaining the reliability of the New England Transmission System; and

(h) The ISO shall develop and post procedures on its Internet website reflecting the above-listed External Transaction rules.
II.45  Grandfathered Agreements

II.45.1

MEPCO Grandfathered Transmission Service Agreements (MGTSAs) over the New Brunswick/New England Interface: The period for which each MGTSAs listed in Attachment H to this OATT will be in effect shall be from the effective date on which the costs of the MEPCO transmission facilities are included in the Pool RNS Rate under the OATT until the associated transmission agreement termination date noted in Attachment H to this OATT, subject to roll over or renewal in accordance with the provisions of subsection II.45.1(b) below. New MEPCO transmission service agreements entered into after June 1, 2007 will not be eligible for MGTSAs treatment.

The transfers or other uses under any of the MGTSAs and the associated charges shall be in accordance with the terms of the pertinent transmission agreement listed in Attachment H or otherwise posted on OASIS. This OATT, including in particular this Section II.45 providing for MGTSAs service, will supersede and replace Schedule 20B that preexisted this Section II.45, and be deemed its successor. MGTSAs may be assigned, rolled over or terminated in accordance with the following terms.

(a) Sale or assignment of MGTSAs: An MGTSAs holder may sell, assign or transfer all or a portion of its rights under the MGTSAs, but only to another Eligible Customer (“Assignee”). The MGTSAs holder that sells, assigns or transfers its rights under its MGTSAs is hereafter referred to as the Reseller. Compensation to Resellers shall be at rates established by agreement between the Reseller and the Assignee.

The Assignee must execute the pro forma service agreement in Attachment H-1 to this OATT governing reassignments of transmission service prior to the date on which the reassigned service commences. MEPCO shall charge the Reseller, as appropriate, at the rate stated in the MGTSAs or the associated OASIS schedule and credit the Reseller with the price reflected in the Assignee’s Service Agreement with MEPCO or the appropriate OASIS schedule; provided that, such credit shall be reversed in the event of non-payment by Assignee. The Assignee will receive the same service as did the Reseller and the priority for the Assignee will be the same as that of the Reseller. The Assignee will be subject to all terms and conditions of this OATT. The Reseller shall remain liable for the performance of all obligations under the MGTSAs. All sales or assignments of capacity must be conducted
through or otherwise posted on OASIS on or before the date the reassigned service commences. Resellers may also use the OASIS to post transmission capacity available for resale.

(b) Reservation Priority for MGTSA holders: MGTSA holders with a contract term of five years or more have the right to continue to take transmission service when the MGTSA expires or rolls over. The MGTSA holder must provide notice to MEPCO whether it will exercise its right of first refusal no less than one year prior to the expiration date of its MGTSA. This transmission reservation priority for MGTSA holders is an ongoing right that may be exercised at the end of all firm contract terms of five years or longer. MGTSAs will become subject to the five year/one year requirement on the first rollover date after December 1, 2008; provided that, the one-year notice requirement shall apply to MGTSAs with five years or more left in their terms as of December 1, 2008.

(c) Terminations: MGTSAs shall be terminated on the associated Attachment H termination date, subject to Section II.45(b) above, or, subject to Section 3.11(g) of the TOA, on such date mutually agreed upon by the parties.

MEPCO shall periodically review Attachment H and shall file any necessary changes with the Commission.

For purposes of determining transmission priorities under this OATT, MGTSAs (which are listed in Attachment H) shall have transmission priority in accordance with Section II.44.

Section II.44 of this OATT shall apply for the purposes of scheduling and curtailment of External Transactions, including those associated with MGTSAs.

Upon termination or expiration of its MGTSA, the MGTSA holder will receive transmission service pursuant to either Schedule 8 or 9 under this OATT, as appropriate.
II.46 General

Additions to or modifications of the PTF may be required or permitted under this OATT, and be subject to related rights, obligations and procedures, in any of the following circumstances:

(a) An addition or modification may be required under Part II.B or Part II.C of the OATT in order to meet a new request for Regional Network Service or Through or Out Service. Where such an addition or modification is to be effected, the rights and obligations of the ISO, the PTOs and Transmission Customers shall be determined in accordance with the applicable provisions of Parts II.B and II.C of this OATT.

(b) An addition or modification may be required to permit the interconnection of a new or modified generating unit or the interconnection of an Elective Transmission Upgrade. Where such an addition or modification is to be effected, the rights and obligations of the ISO, the PTOs, and the Generator Owner or applicant for an Elective Transmission Upgrade, shall be determined in accordance with Section II.47 of this OATT and Schedules 11, 12, 22, 23, and 25 to this OATT.

(c) A Reliability Transmission Upgrade, Market Efficiency Transmission Upgrade, NEMA Upgrade or Public Policy Transmission Upgrade may be required or proposed pursuant to a Regional System Plan and Attachment K of this OATT. Where a Reliability Transmission Upgrade, Market Efficiency Transmission Upgrade, NEMA Upgrade or Public Policy Transmission Upgrade is to be effected, the rights and obligations of the ISO, the PTOs, Non-Incumbent Transmission Developers, and Transmission Customers shall be determined in accordance with the TOA, the NTDOA, Schedule 12 and Attachment K, as applicable.

(d) Consistent with reliability and safety standards, Transmission Owners, and operators of affected Local Control Centers in New England Control Area and the ISO will coordinate scheduled generation and transmission facility outages so as to minimize, to the extent practicable, Congestion Costs and Local Second Contingency Protection Resource NCPC Charges (as calculated pursuant to Market Rule 1) in accordance with the TOA, MTOA and applicable ISO New England Operating Procedures. The ISO shall provide Transmission Owners and the operators of the affected Local Control Centers with such information as is
necessary to enable them to perform this function. Any information provided to Transmission Owners and the operators of the affected Local Control Centers pursuant to this provision will be subject to all the applicable requirements of the Commission’s Order 889.

These provisions for PTF additions and modifications are not intended to be exclusive. Nothing in this OATT is intended to preclude any entity from identifying and constructing Elective Transmission Upgrades on a merchant or other basis, so long as it obtains all required legal rights and approvals and satisfies applicable ISO and affected Transmission Owner requirements relating to such facilities.

An addition or modification under the TOA which constitutes PTF under the OATT shall become part of the PTF and shall be fully subject to this OATT, whether or not all or any part of the costs of the addition or modification are included in Pool Supported PTF costs. The transmission priorities, if any, with respect to the use of the addition or modification as among the owner and supporters of the addition or modification and other Transmission Customers shall be determined under Parts II.A to II.D, inclusive, of this OATT.

To the extent that a Generator Owner is responsible for the costs of a Generator Interconnection Related Upgrade or Elective Transmission Upgrade, or an entity other than a Generator Owner is responsible for costs of any other system upgrade, the Generator Owner or entity which supports part or all of the costs of the addition or modification shall be entitled to a share of any associated Incremental ARRIs equivalent to the share of the total costs of such upgrade which it supports, as assigned and allocated in accordance with Appendix C of Market Rule 1. Any incremental FTRs resulting from Generator Interconnection Related Upgrades or other upgrades shall be auctioned along with other FTRs in accordance with Section 7 of Market Rule 1.

If issues of cost allocation arise with respect to the recovery of any of the costs provided for in this Part II.G of this OATT, or in Schedules 9, 11, 12, 13 or 14 to this OATT, such issues shall be subject to determination by the Commission in the appropriate proceeding.
II.G. SYSTEM PLANNING, ADDITIONS AND MODIFICATIONS
II.47 Interconnection Procedures and Requirements

II.47.1 Interconnection of Generating Unit Under the Capacity Capability Interconnection Standard or the Network Capability Interconnection Standard: Any Generator Owner that proposes after the Compliance Effective Date (i) to place in service in the New England Control Area a new generating unit at a site which the Generator Owner owns or controls, or which it has the right to acquire or control, or (ii) to materially change and/or increase the capacity of an existing generating unit located in the New England Control Area shall comply with and be subject to the ISO New England Operating Documents, including, but not limited to, the Interconnection Procedures contained in Schedules 22 and 23 of this OATT and shall enter into an Interconnection Agreement in the form provided in Appendix 6 to Schedule 22 or Exhibit 1 to Schedule 23 of this OATT. The ISO shall have authority to administer the Interconnection Procedures and shall be a party to the Interconnection Agreement along with the Interconnection Customer and the Interconnecting Transmission Owner (as such terms are defined in Schedules 22 and 23 of this OATT).

II.47.2 Generator Interconnection Proposal Review: The Generator Owner shall submit its proposal for review in accordance with Section I.3.9 of the Transmission, Markets and Services Tariff and related ISO New England Operating Documents and thereafter take any action required pursuant to Section I.3.10 of the Transmission, Markets and Services Tariff as a result of such review.

II.47.3 Generator Right to Interconnection: Upon the satisfaction of the obligations described in Sections II.47.1 and II.47.2, and subject to all necessary legal rights and approvals being obtained, the Generator Owner’s unit shall have the right to be interconnected with the PTF or Non-PTF.

II.47.4 Compliance with Schedule 11: A Generator Owner proposing the interconnection of a new or materially changed generating unit shall be responsible for the costs of any required Generator Interconnection Related Upgrades that do not constitute costs of Pool Supported PTF in accordance with Schedule 11 of this OATT, and shall comply with the affected PTO’s requirements with respect to security, credit assurances and/or deposits in accordance with Schedule 11 of this OATT.

With respect to upgrades required to meet the Capacity Capability Interconnection Standard or the Network Capability Interconnection Standard, and consistent with reliability and safety standards, PTOs (in accordance with the TOA and applicable ISO New England Operating Documents), MTOs (in accordance with a MTOA and applicable ISO New England Operating Documents), OTOs (in accordance with an
OTOA and applicable ISO New England Operation Documents), the interconnecting Generator Owner and the ISO shall jointly use their best reasonable efforts to develop Congestion Cost and Local Second Contingency Protection Resource NCPC Charge estimates and construction schedules designed to minimize, to the extent practicable, the financial impact of the upgrade-related transmission outages on all affected parties. The development of the aforementioned construction schedule shall include consultation with any affected existing Generator Owner. To the extent it is possible to implement a procedure that facilitates the ability of interconnecting Generator Owners and Interconnecting Transmission Owners and any affected PTO(s) to minimize, to the extent reasonably practicable, the associated Local Second Contingency Protection Resource NCPC Charge and Congestion Cost exposure prior to implementation of SMD, the parties agree to continue the use of the procedure after the implementation of SMD to the extent that such procedures are consistent with SMD. There shall be no payment under this OATT of lost opportunity costs to Generator Owners for generating units that are dispatched down or dispatched off. In connection with the consultation required by this paragraph, the affected parties shall, as necessary, enter into nondisclosure agreements protecting commercially sensitive information from unlimited disclosure in order to facilitate the development of construction schedules designed to minimize the financial impact on the affected parties.

Where requests received by the ISO are for interconnection to the MTF or OTF, the responsibilities under Section II.47.1 of the Tariff will be solely within the MTO’s or OTO’s discretion. If the MTO or OTO acts to interconnect transmission facilities to its MTF or OTF, it will consult and coordinate with the ISO prior to completion of any system impact studies and facilities studies in connection with such interconnection requests. Likewise, the ISO will consult with the MTO or OTO on any proposed interconnection requests that may adversely affect the MTF or OTF. Nothing in this Tariff shall preclude the ISO from entering into an agreement(s) with the MTO or OTO for such MTO or OTO, pursuant to the ISO’s supervision, to perform system impact studies and facilities studies in connection with any interconnection requests. All interconnections to MTF or OTF must conform to the pro forma interconnection rules and procedures on file with the Commission for the ISO. Nothing in this Tariff shall preclude the performance of studies related to the interconnection of generating units by a third party consultant to the extent permitted by applicable procedures in this OATT (including procedures governing the treatment of confidential information) and provided that such studies performed by any third party consultant must include the MTO’s or OTO’s reasonable estimates of the costs of upgrades to such MTO’s MTF or OTO’s OTF needed to implement the conclusions of such studies and the MTO’s or OTO’s reasonable anticipated schedule for the construction of such upgrades.
II.47.5 Interconnection of Elective Transmission Upgrades: Any entity may undertake the design, construction and interconnection of an Elective Transmission Upgrade ("Elective Transmission Upgrade Interconnection Customer"). In undertaking the design, construction and interconnection of an Elective Transmission Upgrade, the Elective Transmission Upgrade Interconnection Customer shall comply with and be subject to the ISO New England Operating Documents, including, but not limited to, the Interconnection Procedures contained in Schedule 25 of this OATT and shall enter into an Interconnection Agreement in the form provided in Appendix 6 to Schedule 25 of this OATT. The ISO shall have authority to administer the Interconnection Procedures and shall be a party to the Interconnection Agreement along with the Interconnection Customer and the Interconnecting Transmission Owner (as such terms are defined in Schedule 25 of this OATT).

The Elective Transmission Upgrade Interconnection Customer shall submit its proposal for review in accordance with Section I.3.9 of the Transmission, Markets and Services Tariff and related ISO New England Operating Documents and thereafter take any action required pursuant to Section I.3.10 of the Transmission, Markets and Services Tariff as a result of such review.

Upon satisfaction of the obligations described in this Section II.47.5 and Schedule 25 of this OATT, and subject to all necessary legal rights and approvals being obtained, and upon satisfaction of any conditions placed on the Elective Transmission Upgrade Interconnection Customer pursuant to Sections I.3.9 and I.3.10 of the Transmission, Markets and Services Tariff, the Elective Transmission Upgrade shall have the right to be interconnected with the PTF or Non-PTF.

Any entity that constructs and/or maintains the Elective Transmission Upgrade shall be responsible for 100% of all of the costs of said upgrade and of any additions to or modifications of the PTF and Non-PTF that are required to accommodate the Elective Transmission Upgrade. A request for rate treatment of an Elective Transmission Upgrade, if any, shall be determined by the Commission in the appropriate proceeding.
II.H. OTHER TRANSMISSION PROVISIONS
II.49 Definition of PTF
PTF or Pool Transmission Facilities are the transmission facilities owned by PTOs, over which the ISO shall exercise Operating Authority in accordance with the terms set forth in the TOA, rated 69 kV or above required to allow energy from significant power sources to move freely on the New England Transmission System, and include:

1. All transmission lines and associated facilities owned by PTOs rated 69 kV and above, except for lines and associated facilities that (i) were not built as Public Policy Transmission Upgrades and (ii) contribute little or no parallel capability to the PTF. The following do not constitute PTF:

(a) Unless they were built as part of a Public Policy Transmission Upgrade,
   i. Those lines and associated facilities which are required to serve local load only,

   ii. Generator leads, which are defined as radial transmission from a generation bus to the nearest point on the PTF; or

   iii. Lines that are normally operated open.

(b) Lines and associated facilities that are classified as MTF or OTF.

2. All Public Policy Transmission Upgrades that are comprised of transmission lines rated 115 kV or above, and associated facilities rated 115 kV or above, owned by PTOs, and identified pursuant to Attachment K to the OATT shall constitute PTF.

3. Parallel linkages in network stations owned by PTOs (including substation facilities such as transformers, circuit breakers and associated equipment) interconnecting the lines which constitute PTF.

4. If a PTOs with significant generation in its transmission and distribution system (initially 25 MW) is connected to the New England Transmission System and none of the transmission facilities owned by the PTO qualify to be included in PTF as defined in (1), (2) and (3) above, then such PTO’s connection to PTF will constitute PTF if both of the following requirements are met for this connection:
(a) The connection is rated 69 kV or above.

(b) The connection is the principal transmission link between the PTO and the remainder of the PTF network.

5. Rights of way and land owned by PTOs required for the installation of facilities that constitute PTF under (1), (2), (3) or (4) above.

The ISO shall review at least annually the status of transmission lines and associated facilities and determine whether such facilities constitute PTF and shall prepare and keep current a schedule or catalogue of PTF facilities.

The following examples indicate the intent of the above definitions:

Unless they were built as part of a Public Policy Transmission Upgrade, radial tap lines to local load are excluded.

Lines which loop, from two geographically separate points on the PTF, the supply to a load bus from the PTF are included.

Lines which loop, from two geographically separate points on the PTF, the connections between a generator bus and the PTF are included.

Radial connections or connections from a generating station to a single substation or switching station on the PTF are excluded, unless the requirements of paragraph (2) or (4) above are met.

Transmission facilities owned or supported by a Related Person of a PTO which are rated 69 kV or above and are required to allow Energy from significant power sources to move freely on the New England Transmission System shall also constitute PTF provided (i) such Related Person files with the ISO its consent to such treatment; and (ii) the ISO determines that treatment of the facilities as PTF will facilitate accomplishment of the ISO’s objectives. If such facilities constitute PTF pursuant to this paragraph, they shall be treated as “owned” or “supported,” as applicable, by a PTO for purposes of this OATT and the other provisions of the TOA, including the ability to include the cost associated with such PTF and any
Transmission Support Expenses for support of PTF made by its Related Person in that PTO’s Annual Transmission Revenue Requirements, pursuant to Attachment F of the OATT.

Of those transmission facilities that are upgrades, modifications or additions, on and after January 1, 2004, to the transmission system administered by the ISO under the Interim Independent System Operator Agreement, or to the New England Transmission System on or after the Operations Date, only those that: (i) are rated 115kV or above, and (ii) otherwise meet the non-voltage criteria specified in Section II.49 shall be classified as PTF. Those transmission facilities that were PTF pursuant to the Restated NEPOOL Agreement on December 31, 2003, and any upgrades to such facilities that meet the criteria specified in Section II.49, shall remain classified as PTF for all purposes under this Tariff.
II.50 Additions to or Upgrades of PTF

The possible need for an addition to or upgrade of PTF may be identified in connection with the planning process of Attachment K of this OATT, an application or request for service under this OATT, or a request for the installation of or material change to a generation or transmission facility, or may be separately identified by an ISO committee under the Participants Agreement, a Market Participant or the ISO. In such cases, a study, if necessary, to assess available transfer capability and, if necessary, a System Impact Study and a Facility Study, shall be performed by the affected PTO(s) in whose Local Network(s) the addition or upgrade would or might be effected or their designee(s), or the ISO, in the case of a System Impact Study, or the ISO’s designee(s), with review of the study by the ISO if it does not perform the study. Studies to assess available transfer capability and System Impact Studies and Facilities Studies shall be conducted, as appropriate, in accordance with any affected PTO’s Local Service Schedule of this OATT, or in accordance with the applicable methodology specified in Attachments C and D to this OATT, and the provisions of the Local Service Schedules to this OATT or the applicable provisions of Attachments I and J to this OATT shall apply, as appropriate, with respect to the payment of the costs of the study and the other matters covered thereby.

Responsibility for the costs of new PTF or any modification or other upgrade of PTF shall be determined, to the extent applicable, in accordance with Parts II.B and II.C and Schedules 11 and 12 to this OATT, including without limitation the provisions relating to responsibility for the costs of new PTF or modifications or other upgrades to PTF exceeding regional system, regulatory or other public requirements set forth in Section (3)(b) of Schedule 11 and Schedule 12 to this OATT.
SCHEDULE 1

SCHEDULING, SYSTEM CONTROL AND DISPATCH SERVICE

Scheduling, System Control and Dispatch Service is the service required to schedule at the regional level the movement of power through, out of, within, or into the New England Control Area. Local level service is provided by the PTOs under Schedule 21 to this OATT. For transmission service under this OATT, this Ancillary Service can be provided only by the ISO and the Transmission Customer must purchase this service from the ISO. Charges for Scheduling, System Control and Dispatch Service are to be based on the expenses incurred by the ISO, and by the individual PTOs in the operation of Local Control Center dispatch centers or otherwise, to provide these services. The expenses incurred by the ISO in providing these services recovered under Section IV of the OATT. A surcharge for the expenses incurred by PTOs in the provision of these services for transmission service over the PTF will be added to the Through or Out Service rate and to the Regional Network Service rate. Any Scheduling, System Control and Dispatch Service expenses for the provisions of these services for MTF Service shall be determined separately and assessed to Transmission Customers receiving MTF Service, in accordance with the arrangements between the Transmission Customers receiving MTF Service and the MTF Provider.

The expenses incurred in providing Scheduling, System Control and Dispatch Service for transmission service over the PTF for each PTO will be determined by an annual calculation based on the previous calendar year’s data as shown, in the case of PTOs which are subject to the Commission’s jurisdiction, in the PTO’s FERC Form 1 report for that year, and shall be based on actual data in lieu of allocated data if specifically identified in the Form 1 report. The surcharge shall be redetermined annually as of June 1 in each year and shall be in effect for the succeeding twelve (12) months. The rate surcharge per kilowatt for each month is one-twelfth of the amount derived by dividing the total annual PTO expenses for providing the service by the sum of the average of the coincident Monthly Peaks (as defined in Section II.21.2) of all Local Networks for the prior calendar year.

Each Transmission Customer which is obligated to pay the rate for Regional Network Service for a month shall pay the surcharge on the basis of the number of kilowatts of its Monthly Network Load (as defined in Section II.21.2 of this OATT) for the month. Each Transmission Customer which is obligated to pay the
rate for Through or Out Service for the applicable period shall pay the surcharge on the basis of the highest amount of its Reserved Capacity for each transaction scheduled as Through or Out Service for such period.

The details for implementation of Schedule 1 for transmission service over the PTF shall be established in accordance with the Implementation Rule for Schedule 1 attached to this OATT.

**SCHEDULE 1 IMPLEMENTATION RULE**

This rule provides detail with respect to the calculation of the rate surcharge each year for Scheduling, System Control and Dispatch Service, which is defined in the OATT as the service required to schedule the movement of power through, out of, within, or into the New England Control Area over Pool Transmission Facilities (“PTF”). This service also includes the dispatch and security analysis of the system. Scheduling, System Control and Dispatch Service for transmission service over transmission facilities other than PTF is provided under Schedule 21 of the OATT. For transmission service under the OATT, this Ancillary Service will be provided by the ISO, and rates collected under Schedule 1 are based on expenses incurred by the Local Control Centers, and the PTOs (as described herein) in providing the necessary elements of this service to the ISO. All of the costs of the ISO for the provision of service under Schedule 1 will be recovered under Section IV of the Transmission, Markets and Services Tariff. Schedule 1 of the OATT is for collection only of the revenue requirements for Local Control Centers and PTOs for System Control and Dispatch Service. Any Transmission Customer taking Regional Network Service or Through or Out Service shall be subject to the rate surcharge calculated under Schedule 1 of the OATT as described in more detail in this rule below.

The PTOs shall make an annual informational filing on or before July 31 of each year showing the Schedule 1 rate surcharge to be utilized by the ISO in the billing of Schedule 1 Ancillary Service that will be in effect for the period beginning June 1 of that year through May 31 of the subsequent year. If there are any corrections made to the information reflected in the informational filing after it has been submitted, the PTOs would file corrections to the informational filing. At least thirty (30) days before the informational filing is made with the Commission, the PTOs shall make available to Transmission Customers and any other interested parties a draft of the proposed filing for review and comment prior to the filing by posting such draft on the RTO NE website. The filing of the informational filing does not reopen the formula rate set forth below for review, but rather is contestable only with respect to the accuracy of the information.
contained in the informational filing. The ISO shall have the discretion to conduct audits of such charges, with advisory Stakeholder input on the scope of audit, including on any agreed-upon procedures to be used by the auditor. In this provision, the term “agreed-upon procedures” shall have the meaning afforded to it by the American Institute of Certified Public Accountants.

I. DEFINITIONS
Capitalized terms used in this rule that are not defined in the Tariff have the following definitions:

**Scheduling and Dispatch Surcharge Rate** shall equal the rate surcharge that is determined for the applicable period beginning on June 1, 1999, in accordance with Section II of this rule below.

**PTF Transmission-Related Local Control Center Scheduling and Dispatch Expense** shall equal the PTF transmission related expenses incurred by the PTO from REMVEC II, CONVEX/ESCC, and the Maine Local Control Center as recorded in each PTO’s FERC Form 1, Account Nos. 561-561.4, excluding any charges recorded in this account that were incurred under the OATT or Schedule 21 of the OATT. The expenses shall be net of any revenues, as reflected in FERC Account No. 456, received by the PTO for providing scheduling and dispatch services, excluding any revenues recorded in this account that were received as a result of charges under the OATT.

**REMVEC II** is a Local Control Center of the ISO providing security analysis of PTF.

**Local PTF Transmission-Related Scheduling and Dispatch Expense** shall equal the sum of (1) each PTO’s expenses as recorded in FERC Account Nos. 561-561.4, excluding any ISO and Local Control Center related expenses and any expenses recorded in these accounts, that were incurred under this OATT or the Schedule 21 of this OATT of each PTO as a Transmission Customer, multiplied by the PTF Transmission Plant Allocator, (2) NSTAR Electric Company (East) SCADA-related expenses as calculated in accordance with Appendix A of this Rule, (3) the Central Maine Power Company Local Control Center revenue requirements as calculated in accordance with Appendix B of this Rule, and (4) the CL&P Dispatch Center Revenue Requirement as calculated in accordance with Appendix C of the Rule.

**PTF Transmission Plant Allocation Factor** is the factor for allocating transmission costs and expenses between PTF and Non-PTF as determined for the applicable period pursuant to Attachment F of the OATT.
II. CALCULATION OF THE SCHEDULING AND DISPATCH SURCHARGE

A. Surcharge for Regional Network Service Customers
For Network Customers, the scheduling and dispatch surcharge for Regional Network Service shall equal the Network Customer’s Regional Monthly Network Load, as defined in Section II.21.2 of the OATT, multiplied by the Monthly Scheduling and Dispatch Surcharge Rate as determined in accordance with Section II.C below.

B. Surcharge for Through or Out Customers
For Through or Out Service Customers, the Scheduling and Dispatch Surcharge shall equal the Transmission Customer’s Reserved Capacity for each transaction scheduled for the month multiplied by the applicable Monthly or Hourly Scheduling and Dispatch Surcharge Rate, as determined in accordance with Section II.C below.

C. Scheduling and Dispatch Surcharge Rate
The Scheduling and Dispatch Surcharge Rate will be the surcharge rate in effect from time to time for the applicable period, determined pursuant to the formula described below based on the prior calendar year’s data. The Scheduling and Dispatch Surcharge Rate shall be redetermined each year, with the new Surcharge Rate going into effect on June 1 of each year, and be effective for the succeeding twelve months.
In the case of PTOs which are subject to the Commission’s jurisdiction, the data used shall be as identified in the PTO’s FERC Form 1 report for that year, and shall be based on actual data in lieu of allocated data if specifically identified in the FERC Form 1. When FERC Form 1 data is not the direct source of the data used in the formula, the worksheets used to develop the inputs will reflect Appendix A, Appendix B, and Appendix C of this Rule.

The Scheduling and Dispatch Surcharge Rate shall be equal to the sum of (1) PTF Transmission-Related Local Control Center Scheduling and Dispatch Expense, (2) Local PTF Transmission Related Scheduling and Dispatch Expense, (3) less Schedule 1 revenues from the prior year surcharges for Short-Term Point-To-Point Transactions, and divided by the annual average of the sum of all Regional Network Customers Monthly Peak Load, as defined in Section II.21.2 of the OATT, from the prior calendar year plus the Long-Term Firm Point-To-Point Service Reserved Capacity, from the prior calendar year.

Effective Date: 01/01/2018 - Docket # ER18-132-000
The Monthly Scheduling and Dispatch Surcharge Rate shall equal one-twelfth of the Scheduling and Dispatch Surcharge Rate.

The Hourly Scheduling and Dispatch Surcharge Rate shall be the annual rate divided by 8760.
This service is required to schedule the movement of power through, out of, within, or into the New England Control Area over Pool Transmission Facilities (PTF). Service under this schedule represents the contribution to that service provided by the PTO’s own Dispatch Center, commonly referred to as SCADA. These costs are excluded from costs in Attachment F.

The PTF Revenue Requirement for the scheduling, system control and dispatch service that is based on data for the calendar year 2004 or later shall include an allocated PTF-related amount of Incremental Return and Associated Income Taxes on SCADA-related transmission plant investments included in the Regional System Plan and placed in-service on or after January 1, 2004 (such investments referred to herein as “Post-2003 Dispatch Center Investment”). The Incremental Return and Associated Income Taxes for Post-2003 Dispatch Center Investment shall reflect a surcharge of a 100 basis point ROE adder applicable to certain investment base components as specified in the formula below. The data used in determining the Incremental Return and Associated Income Taxes for Post-2003 Dispatch Center Investment shall be based on actual data in lieu of allocated data if specifically identified in NSTAR Electric’s (East) accounting records.

**Definitions:**

**Dispatch Center Wages and Salaries Allocation Factor:** Ratio of Dispatch Center Related Direct Wages and Salaries to NSTAR Electric’s (East) total Direct Wages and Salaries excluding Administrative and General Wages and Salaries.

**Dispatch Center Plant Allocation Factor:** Ratio of Total Investment in Dispatch Center Plant plus Dispatch Center Related General Plant, to Total Plant in service.

**Dispatch Center Transmission Plant Allocation Factor:** Ratio of Total Investment in Dispatch Center Plant plus Dispatch Center Related General Plant, to Total Investment in Transmission Plant.

Effective Date: 01/01/2018 - Docket # ER18-132-000
The PTF Revenue Requirement for the Scheduling System Control and Dispatch Service shall equal the sum of the PTO’s: (A) Return and Associated Income Taxes (including the Incremental Return and Associated Income Taxes for Post-2003 Dispatch Center Investment), (B) Dispatch Center Depreciation Expense, (C) Dispatch Center Related Amortization of Investment Tax Credits, (D) Dispatch Center Related Municipal Tax Expense, (E) Dispatch Center Related Payroll Tax Expense (F) Dispatch Center Operation and Maintenance Expense, and (G) Dispatch Center Related Administrative and General Expense; multiplied by the PTF Transmission Plant Allocation Factor.

The Incremental Return and Associated Income Taxes for Post-2003 Dispatch Center Investment shall be calculated using the Dispatch Center investment base components specifically identified in Section A.1 of the formula below.

**A. Return and Associated Income Taxes** shall equal the product of the Dispatch Center Investment Base and the Cost of Capital Rate. To calculate the Incremental Return and Associated Income Taxes for Post–2003 Dispatch Center Investment, the Dispatch Center Investment Base will only include items (a), (d) and (e) under Section (A)(1), calculated in the manner indicated.

1. **The Dispatch Center Investment Base** will consist of (a) Dispatch Center Plant in FERC accounts 350-359, plus (b) Dispatch Center Related General Plant, plus (c) Dispatch Center Plant Held for Future Use, less (d) Dispatch Center Related Depreciation Reserve, less (e) Dispatch Center Related Accumulated Deferred Taxes, plus (f) Other Regulatory Assets, plus (g) Dispatch Center Prepayments, plus (h) Dispatch Center Materials and Supplies, plus (i) Dispatch Center Related Cash Working Capital.

   a. **Dispatch Center Plant** will equal the year-end balance of the PTO’s Investment in Dispatch Center per FERC accounts 350 through 359. Dispatch Center Plant Investment is not included in PTF investment in the Attachment F revenue requirement. In order to calculate the Incremental Return and Associated Income Taxes for Post-2003 Dispatch Center Investment, Post-2003 Dispatch Center Plant shall be separately identified.

   b. **Dispatch Center Related General Plant** shall equal the PTO’s year-end balance of Investment in General Plant multiplied by the Dispatch Center Wages and Salaries Allocation Factor described above.

*Effective Date: 01/01/2018 - Docket # ER18-132-000*
c. **Dispatch Center Plant Held for Future Use** shall equal the year-end balance of Transmission related Dispatch Center Investment in FERC account 105.

d. **Dispatch Center Related Depreciation Reserve** shall equal the year-end balance of Transmission Dispatch Center Depreciation Reserve, plus the year-end balance of Dispatch Center Related General Depreciation Reserve. Dispatch Center Related General Plant Depreciation Reserve shall equal the product of General Plant Depreciation Reserve and the Dispatch Center Wages and Salaries Allocation Factor described above. In order to calculate the Incremental Return and Associated Income Taxes for Post-2003 Dispatch Center Investment, Dispatch Center Depreciation Reserve associated with the Post-2003 Dispatch Center Investment, shall equal the balance of the Dispatch Center Depreciation Reserve multiplied by the ratio of Post-2003 Dispatch Center Plant to total investment in Dispatch Center Plant.

e. **Dispatch Center Related Accumulated Deferred Taxes** shall equal the year-end balance of Total Accumulated Deferred Income Taxes, multiplied by the Dispatch Center Plant Allocation Factor described above. In order to calculate the Incremental Return and Associated Income Taxes for Post-2003 Dispatch Center Investment, Total Accumulated Deferred Income Taxes associated with the Post-2003 Dispatch Center Investment, shall equal the balance of total property-related accumulated deferred income taxes as recorded in FERC Accounts 281 and 282, multiplied by the Dispatch Center Plant Allocation Factor, further multiplied by the ratio of the Post-2003 Dispatch Center Plant to total investment in Dispatch Center Plant.

f. **Other Regulatory Assets** shall equal the year-end balance of FAS 106 multiplied by the Dispatch Center Wages and Salaries Allocation Factor described in Section (A) (2) (b) above and the year-end balance of FAS 109, net of FAS 109 liability, multiplied by the Dispatch Center Plant Allocation Factor described in above.

g. **Dispatch Center Prepayments** shall equal the year-end balance of Prepayments multiplied by the Dispatch Center Wages and Salaries Allocation Factor described above.
h. **Dispatch Center Materials and Supplies** shall equal the year-end balance of Transmission Plant Materials and Supplies multiplied times the Dispatch Center Plant Allocation Factor described above.

i. **Dispatch Center Related Cash Working Capital** shall be a 12.5% allowance (45 days/360 days) of Dispatch Center Transmission Related Operation and Maintenance Expense and Dispatch Center Transmission Related Administrative and General Expense.

2. The **Cost of Capital Rate** shall equal (a) the Weighted Cost of Capital, plus (b) Federal Income Taxes, plus (c) State Income Taxes.

   a. The Weighted Cost of Capital will be calculated based upon the PTO’s capital structure at the end of each year and will equal the sum of (i), (ii) and (iii) below.

   The Cost of Capital Rate to be used in calculating the Incremental Return and Associated Income Taxes for Post-2003 Dispatch Center Investment, shall only reflect item (iii) below and shall apply in the manner indicated below.

   i. the **Long Term Debt Component**, which equals the product of the actual weighted average embedded cost to maturity of Long Term Debt then outstanding and the ratio that Long-Term Debt is to Total Capital.

   ii. the **Preferred Stock Component**, which equals the product of the actual weighted average embedded cost to maturity of Preferred Stock then outstanding and the ratio that Preferred Stock is to Total Capital.

   iii. the **Return on Equity Component**, which equals the product of the PTO’s Return on Equity as set in the PTO’s RNS open access rate and the ratio that Common Equity is to Total Capital. In order to calculate the Incremental Return and Associated Income Taxes for Post-2003 Dispatch Center Investment, the incremental return on equity shall be the product of 1.00% and the ratio of Common Equity to Total Capital.
b. Federal Income Taxes shall equal

\[
A + \left\{ \frac{(C+B)}{D} \right\} \times FT \times \frac{1}{1 - FT}
\]

Where FT is the Federal Income Tax Rate and A is the sum of the Preferred Stock Component and the Return on Equity Component, as determined in Sections A.2.(a)(ii) and (iii) above, B is Dispatch Center Related Amortization of Investment Tax Credits, as determined in Section II.D. below, C is the Equity AFUDC component of Dispatch Center Depreciation Expense, as defined in Section B., and D is Dispatch Center Investment Base, as determined in A.1., above. In order to calculate the Incremental Return and Associated Income Taxes for Post-2003 Dispatch Center Investment, the incremental Federal Income Tax shall equal:

\[
\frac{(A' \times FT)}{(1-FT)}
\]

Where FT is the Federal Income Tax Rate and A’ is the incremental return on equity component, as determined in Section A.2.(a)(iii) above.

c. State Income Taxes shall equal

\[
(A + \left\{ \frac{(C+B)}{D} \right\} + \text{Federal Income Tax}) \times ST \times \frac{1}{1 - ST}
\]

Where ST is the State Income Tax Rate and A is the sum of the Preferred Stock Component and the Return on Equity Component, as determined in Section A.2.(a)(ii), and Section A.2.(a)(iii) above, and Federal Income Tax is the rate determined in Section A.2.(b) above. In order to calculate the Incremental Return and Associated Income Taxes for Post-2003 Dispatch Center Investment, the incremental State Income Tax shall equal:

\[
\frac{(A' + \text{Federal Income Tax}) \times ST}{(1-ST)}
\]
Where ST is the State Income Tax Rate and A’ is the incremental return on equity component, as
determined in Section A.2.(a)(iii) above, and Federal Income Tax is the rate determined in Section
A.2.(b) above.

B. **Dispatch Center Depreciation Expense** shall equal the sum of Transmission Depreciation Expense
for Dispatch Center Plant, plus an allocation of General Plant Depreciation Expense calculated by
multiplying General Plant Depreciation Expense by the Dispatch Center Wages and Salaries Allocation
Factor, described in Section (A)(1)(b) above.

C. **Dispatch Center Related Amortization of Investment Tax Credits** shall equal the PTO’s
Amortization of Investment Tax Credits multiplied by the Dispatch Center Plant Allocation Factor
described above.

D. **Dispatch Center Related Municipal Tax Expense** shall equal the PTO’s total Municipal Tax
Expense multiplied by the Dispatch Center Plant Allocation Factor described above.

E. **Dispatch Center Related Payroll Tax Expense** shall equal the PTO’s total electric payroll tax
expense, multiplied by the Dispatch Center Wages and Salaries Allocation Factor, described above.

F. **Dispatch Center Operation and Maintenance Expense** shall equal all expenses related to SCADA
operation charged to FERC Account Number 561 through 561.4, excluding any ISO and Local Control
Center related expenses and any expenses recorded in this Account that were incurred under this OATT or
the Local Service Schedules of this OATT as a Transmission Customer.

G. **Dispatch Center Related Administrative and General Expenses** shall equal the sum of (1) PTO’s
Administrative and General Expenses multiplied by the Dispatch Center Wages and Salaries Allocation
Factor, (2) Property Insurance multiplied by the Dispatch Center Plant Allocation Factor, and (3) Expenses
included in Account 928 (excluding Merger-Related Costs included in Account 928) related to FERC
Assessments multiplied by Dispatch Center Plant Allocation Factor, plus any other Federal and State
Dispatch Center related expenses or assessments, plus specific Dispatch Center related expenses included
in Account 930.1 plus Transmission Merger-Related Costs multiplied by the Dispatch Center Transmission
Plant Allocation Factor.

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APPENDIX B TO SCHEDULE 1 IMPLEMENTATION RULE CENTRAL MAINE POWER COMPANY LOCAL CONTROL CENTER

I. DEFINITIONS
Capitalized terms not otherwise defined in the Tariff and as used in this rule have the following definitions:

A. ALLOCATION FACTORS

1. **Wages and Salaries Allocation Factor** shall equal the ratio of the Local Control Center Direct Wages and Salaries to total direct wages and salaries excluding administrative and general wages and salaries.

2. **Local Control Center Wages and Salaries Allocation Factor** shall equal the ratio of the Transmission Local Control Center Direct Wages and Salaries to total Local Control Center Direct Wages and Salaries.

3. **Local Control Center PTF Allocation Factor** shall equal the ratio of the Local Control Center PTF Direct Wages and Salaries to the total Local Control Center Transmission Direct Wages and Salaries.

4. **Local Control Center Plant Allocation Factor** shall equal the ratio of the Total Investment in Local Control Center Plant to Total Plant in service.

B. TERMS

**Administrative and General Expense** shall equal the PTO’s expenses as recorded in FERC Account Nos. 920-935, excluding FERC Account Nos. 924, 928, and 930.1.

**Amortization of Investment Tax Credits** shall equal the PTO’s credits as recorded in FERC Account No. 411.4
**Amortization of Loss on Reacquired Debt** shall equal the PTO’s expenses as recorded in FERC Account No. 428.1

**Other Regulatory Assets/Liabilities** - FAS 106 shall equal the net of the PTO’s FAS 106 balance as recorded in FERC Account 182.3 and any FAS 106 balance as recorded in the PTO’s FERC Account No. 254.

**Other Regulatory Assets/Liabilities** - FAS 109 shall equal the net of the PTO’s FAS 109 balance in FERC Account No. 182.3 and any FAS 109 balance as recorded in the PTO’s FERC Account No. 254.

**Payroll Taxes** shall equal those payroll expenses as recorded in the PTO’s FERC Account Nos. 408.1 and 409.1.

**Plant Held for Future Use** shall equal the PTO’s balance in FERC Account No. 105.

**Prepayments** shall equal the PTO’s prepayment balance as recorded in FERC Account No. 165.

**Property Insurance** shall equal the PTO’s expenses as recorded in FERC Account No. 924.

**PTF Local Control Center Direct Wages and Salaries** shall equal the PTO’s direct wages and salaries related to providing PTF Local Control Center services as recorded in FERC Account No. 561.

**Local Control Center Direct Wages and Salaries** shall equal the PTO’s direct wages and salaries related to providing Local Control Center services as recorded in FERC Account Nos. 556, 561-561.4, and 581.

**Local Control Center Operation and Maintenance Expense** shall equal the PTO’s expenses recorded in FERC Account Nos. 556, 561-561.4, & 581, less any costs included in FERC Account Nos. 561-561.4 that are otherwise recoverable pursuant to Subpart (1) of the Local PTF.
Transmission Related Scheduling and Dispatch Expense of the rule implementing the Schedule 1 rate surcharge of the OATT.

**Local Control Center Plant Depreciation Reserve** shall equal the PTO’s depreciation reserve balance for Local Control Center Related Plant as recorded in FERC Account No. 108.

**Materials and Supplies** shall equal the PTO’s balance as recorded in FERC Account No. 154.

**Local Control Center Related Depreciation Expense** shall equal the PTO’s depreciation expense for Local Control Center Related Plant as recorded in FERC Account No. 403.

**Local Control Center Related Plant** shall equal the PTO’s gross plant balances used for system control and dispatch purposes as recorded in FERC Account Nos. 303-399. To the extent that such plant includes any amounts recorded as transmission investment in FERC Account Nos. 350-359, such amounts will be excluded for purposes of determining annual transmission revenue requirements pursuant to the billing rule which implements Attachment F of the OATT.

**Local Control Center Support Revenues** shall equal the revenues received from Local Control Center supporters as recorded in FERC Account Nos. 454 and 456, excluding any revenues received under Schedule 1 of the OATT or the PTO’s Local Service Schedule.

**Total Accumulated Deferred Income Taxes** shall equal the net of the deferred tax balances as recorded in FERC Account Nos. 281-283 and 190.

**Total Loss on Reacquired Debt** shall equal the PTO’s balance as recorded in FERC Account No. 189.

**Total Municipal Tax Expense** shall equal the PTO’s municipal tax expenses as recorded in FERC Account Nos. 408.1 and 409.1.

**Total Plant in Service** shall equal the PTO’s total gross plant balance as recorded in FERC Account Nos. 301-399.
Transmission Local Control Center Direct Wages and Salaries shall equal the PTO’s direct wages and salaries related to providing Local Control Center services as recorded in FERC Account No. 561-561.4.

II. CALCULATION OF TOTAL LOCAL CONTROL CENTER REVENUE REQUIREMENTS

The Local Control Center Revenue Requirements based on data for calendar year 2004 or later shall include an Incremental Return and Associated Income Taxes on Central Maine’s local control center investments included in the Regional System Plan and placed in service on or after January 1, 2004 (such investments referred to herein as “Post-2003 Investment”). The Incremental Return and Associated Income Taxes for Post-2003 Investment shall reflect a surcharge of a 100 basis point ROE adder applicable to certain investment base components as specified in the formula below. The data used in determining the Incremental Return and Associated Income Taxes for Post-2003 Investment shall be based on actual data in lieu of allocated data if specifically identified in Central Maine’s accounting records.

The Local Control Center Revenue Requirement shall equal the sum of the Local Control Center related (A) Return and Associated Income Taxes (including the Incremental Return and Associated Income Taxes for Post-2003 Investment), (B) Depreciation Expense, (C) Amortization of Loss on Reacquired Debt, (D) Amortization of Investment Tax Credits, (E) Municipal Tax Expense, (F) Payroll Tax Expense, (G) Operations and Maintenance Expense, (H) Administrative and General, minus (I) Support Revenues.

The Incremental Return and Associated Income Taxes for Post-2003 Investment shall be calculated using the investment base components specifically identified in Section A.1. of the formula below.

A. Return and Associated Income Taxes shall equal the product of the Local Control Center Investment Base and the Cost of Capital Rate reflected in the PTO’s Attachment F formula of the OATT. To calculate the Incremental Return and Associated Income Taxes for Post 2003 Investment, Local Control Center Investment Base shall only include Sections II.A.1.(a), (b), and (c), in the manner indicated.

1. Local Control Center Investment Base
The Local Control Center Investment Base will be the year end balances of Local Control Center related: (a) Plant, plus (b) Plant Held for Future Use, less (c) Depreciation Reserve, less (d) Accumulated Deferred Taxes, plus (e) Loss on Reacquired Debt, plus (f) Other Regulatory Assets/Liabilities, plus (g) prepayments, plus (h) Materials and Supplies, plus (i) Cash Working Capital.

(a) **Local Control Center Related Plant** shall equal the balance of the PTO’s Investment in Local Control Center Plant. In order to calculate the Incremental Return and Associated Income Taxes for Post-2003 Investment, Post 2003 Local Control Center Plant shall be separately identified.

(b) **Local Control Center Related Plant Held for Future Use** shall equal the balance of Plant Held for Future Use multiplied by the Local Control Center Plant Allocation Factor.

(c) **Local Control Center Related Depreciation Reserve** shall equal the Depreciation Reserve for the PTO’s Investment in Local Control Center Plant. In order to calculate the Incremental Return and Associated Income Taxes for Post-2003 Investment, Local Control Center Depreciation Reserve shall equal the Depreciation Reserve for the PTO’s Local Control Center Plant identified in (a) above.

(d) **Local Control Center Related Accumulated Deferred Taxes** shall equal the PTO’s electric balance of Accumulated Deferred Income Taxes multiplied by the Local Control Center Plant Allocation Factor. In order to calculate the Incremental Return and Associated Income Taxes for Post-2003 Investment, Local Control Center Accumulated Deferred Taxes shall equal the PTO’s balance of total property related accumulated deferred income taxes recorded in FERC account 281 and 282 multiplied by the Local Control Center Plant Allocation Factor and further multiplied by the ratio of Post-2003 Investment to Total Local Control Center Related Plant.

(e) **Local Control Center Related Loss on Reacquired Debt** shall equal the PTO’s electric balance of Total Loss on Reacquired Debt multiplied by the Local Control Center Plant Allocation Factor.
(f) **Local Control Center Related Other Regulatory Assets/Liabilities** shall equal the PTO’s electric balance of any deferred recovery of FAS 106 expenses multiplied by the Local Control Center Wages and Salaries Allocation Factor, plus the PTO’s electric balance of FAS 109 multiplied by the Local Control Center Plant Allocation Factor.

(g) **Local Control Center Related Prepayments** shall equal the PTO’s electric balance of prepayments multiplied by the Local Control Center Plant Allocation Factor.

(h) **Local Control Center Related Materials and Supplies** shall equal the PTO’s electric balance of Plant Materials and Supplies, multiplied by the Local Control Center Plant Allocation Factor.

(i) **Local Control Center Related Cash Working Capital** shall be a 12.5% allowance (45 days/360 days) of Local Control Center Operation and Maintenance Expense, Local Control Center Related Administrative and General Expense.

2. **Cost of Capital Rate**

   The Cost of Capital Rate will equal (a) the PTO’s Weighted Cost of Capital, plus (b) Federal Income Tax plus (c) State Income Tax.

   (a) **The Weighted Cost of Capital** will be calculated based upon the capital structure at the end of each year and will equal the sum of (i),(ii), and (iii) below. The Cost of Capital Rate to be used in calculating the Incremental Return and Associated Income Taxes for Post-2003 Investment shall only reflect item (iii) below and shall apply in the manner indicated below.

   (b) the long-term debt component, which equals the product of the actual weighted average embedded cost to maturity of the PTO’s long-term debt then outstanding and the ratio that long-term debt is to the PTO’s total capital.
(c) the preferred stock component, which equals the product of the actual weighted average embedded cost to maturity of the PTO’s preferred stock then outstanding and the ratio that preferred stock is to the PTO’s total capital.

(d) the return on equity component, which equals the product of the PTO’s Return on Equity as set in the PTO’s RNS open access rate and the ratio that common equity is to the PTO’s total capital. In order to calculate the Incremental Return and Associated Income Taxes for Post-2003 Investment, the incremental return on equity shall be the product of Central Maine’s incremental return on equity of 1.0% and the ratio that common equity is to the PTO’s total capital.

(e) Federal Income Tax shall equal

\[
\frac{(A+[(C+B)/D]) \times FT}{1 - FT}
\]

Where FT is the Federal Income Tax Rate and A is the sum of the preferred stock component and the return on equity component, as determined in Sections II.A.2.(a)(ii) and (iii) above, B is the Amortization of Investment Tax Credits as determined in Section II.D. below, C is the equity AFUDC component of Local Control Center Depreciation Expense, as defined in II.B., and D is Local Control Center Investment Base, as determined in II.A.1., above. In order to calculate the Incremental Return and Associated Income Taxes for Post-2003 Investment, the incremental Federal Income Tax shall equal

\[
\frac{(A' \times FT)}{(1 - FT)}
\]

where FT is the Federal Income Tax Rate and A’ is the incremental return on equity component, as determined in Section II.A.2.(a)(iii) above.

(f) State Income Tax shall equal

\[
(A+[(C+B)/D] + \text{Federal Income Tax}) \times ST
\]
Where ST is the State Income Tax Rate, A is the sum of the preferred stock component and return on equity component determined in Sections II.A.2.(a)(ii) and (iii) above, B is the Amortization of Investment Tax Credits as determined in Section II.D. below, C is the equity AFUDC component of Local Control Center Depreciation Expense, as defined in II.B., D is the Local Control Center Investment Base, as determined in II.A.1., above and Federal Income Tax is the rate determined in Section II.A.1.(b) above. In order to calculate the Incremental Return and Associated Income Taxes for Post-2003 Investment, the incremental State Income Tax shall equal

\[
\frac{(A' + \text{Federal Income Tax})(ST)}{(1 - ST)}
\]

where ST is the State Income Tax Rate, A' is the incremental return on equity component determined in Section II.A.2.(a)(iii) above, and Federal Income Tax is the rate determined in Section II.A.2.(b) above.

B. **Local Control Center Depreciation Expense** shall equal the Local Control Center Plant Depreciation Expense and Accumulated Amortization.

C. **Local Control Center Related Amortization of Loss on Reacquired Debt** shall equal the PTO’s electric balance of Loss on Reacquired Debt multiplied by the Local Control Center Plant Allocation Factor.

D. **Local Control Center Related Amortization of Investment Tax Credits** shall equal the PTO’s electric Amortization of Investment Tax Credits multiplied by the Local Control Center Plant Allocation Factor.

E. **Local Control Center Related Municipal Tax Expense** shall equal the PTO’s total electric municipal tax expense multiplied by the Local Control Center Plant Allocation Factor.

F. **Local Control Center Related Payroll Tax Expense** shall equal the PTO’s total electric payroll tax expense, multiplied by the Wages and Salaries Allocation Factor.
G. **Local Control Center Operation and Maintenance Expense** shall equal the PTO’s Operation and Maintenance Expenses recorded in FERC Account Nos. 556, 561-561.4, and 581, less any costs included in FERC Account Nos. 561-561.4 that are otherwise recoverable pursuant to Subpart (1) of Local PTF Transmission Related Scheduling and Dispatch Expense of the rule implementing the Schedule 1 rate surcharge of the OATT.

H. **Local Control Center Related Administrative and General Expenses** shall equal the sum of (1) PTO’s Administrative and General Expenses multiplied by the Wages and Salaries Allocation Factor, (2) Property Insurance multiplied by the Local Control Center Plant Allocation Factor, and (3) Expenses included in Account 928 related to FERC Assessments multiplied by the Local Control Center Plant Allocation Factor, plus any other Federal and State Local Control Center related expenses or assessments, plus specific Local Control Center related expenses included in Account 930.1.

I. **Transmission Support Revenues** shall equal the PTO’s revenue received for providing system control and dispatch service.

**III. Calculation of Local Control Center Transmission Revenue Requirements**

The Total Local Control Center Revenue Requirements derived in Section II. above are further multiplied by the Local Control Center Wages and Salaries Allocation Factor defined in Section I. A. 2. above to determine the transmission related revenue requirement, and further multiplied by the Local Control Center PTF Allocation Factor defined in Section I. A. 3. above, to determine the PTF Transmission related revenue requirements to be included in Schedule I of the OATT.
APPENDIX C TO SCHEDULE 1 IMPLEMENTATION RULE
CL&P DISPATCH CENTER REVENUE REQUIREMENT

This appendix calculates the CL&P Dispatch Center Revenue Requirement for use in calculating part (4) of the Local PTF Transmission-Related Scheduling and Dispatch expenses in the Schedule 1 Implementation Rule. The CL&P Dispatch Center Revenue Requirement for use during a calendar year shall be based on CL&P’s costs for the immediately preceding calendar year.

I. DEFINITIONS

Capitalized terms not otherwise defined in Section II.1 of the OATT and as used in this appendix have the following definitions:

Dispatch Center means CL&P’s CONVEX dispatch center.

Dispatch Center Plant shall equal CL&P’s year-end gross plant balances used for CL&P’s Dispatch Center as recorded in FERC Account Nos. 303, 350-359, and 389-399.

Dispatch Center Depreciation Reserve shall equal CL&P’s year-end depreciation reserve balance for Dispatch Center Plant as recorded in FERC Account No. 108. Dispatch Center Accumulated Deferred Income Taxes shall equal the net of CL&P’s year-end deferred tax balances for Dispatch center Plant as recorded in FERC Account Nos. 281-283 and 190.

II. CALCULATION OF TOTAL DISPATCH CENTER REVENUE REQUIREMENT

The Dispatch Center Revenue Requirement shall equal the sum of (A) Dispatch Center Return and Associated Income Taxes, (B) Dispatch Center Depreciation Expense, (C) Dispatch Center Amortization of Investment Tax Credits, and (D) Dispatch Center Municipal Tax Expense; provided, that during the period June 1, 2008 through May 31, 2009, the Dispatch Center Revenue Requirement shall equal the product of (i) the number of months (or fractions thereof) remaining in 2007 on and after the date upon which the Convex Agreements are permitted to be made effective by FERC, divided by 12 and (ii) the sum of (A) Dispatch Center Return and Associated Income Taxes, (B) Dispatch Center Depreciation Expense, (C)
Dispatch Center Amortization of Investment Tax Credits, and (D) Dispatch Center Municipal Tax Expense. “CONVEX Agreements” refers to the agreements between The Connecticut Light & Power Company and various entities relating to the operation of the Dispatch Center and filed with FERC contemporaneously with the filing of this Appendix C.

A. Dispatch Center Return and Associated Income Taxes shall equal the product of the Dispatch Center Investment Base and the Cost of Capital Rate.

1. Dispatch Center Investment Base
The Dispatch Center Investment Base will be the year-end balances of:

(a) Dispatch Center Plant, less (b) Dispatch Center Depreciation Reserve, less (c) Dispatch Center Accumulated Deferred Income Taxes.

2. Cost of Capital Rate
The Cost of Capital Rate will equal (a) the Weighted Cost of Capital, plus (b) Federal Income Tax, plus (c) State Income Tax.

(a) The Weighted Cost of Capital will be calculated based upon CL&P’s capital structure at the end of each year and will equal the sum of (i), (ii), and (iii) below.

(i) The long-term debt component, which equals the product of the year-end balance of CL&P’s first mortgage bonds and pollution control notes adjusted for premiums, discounts, debt expense and losses on reacquired debt and the ratio of the long term debt to CL&P’s total capital.

(ii) The preferred stock component, which equals the product of the year-end balance of CL&P’s preferred stock adjusted for premiums, discounts and unamortized issue expense and the ratio of the preferred stock to CL&P’s total capital.

(iii) The common equity component, which equals the product of 10.3% and the ratio of the common equity to CL&P’s total capital.
(b and c) Federal and State Income Taxes shall be computed as follows:

\[ A \times B \times C \]

where:  

- \( A \) = Dispatch Center Investment Base
- \( B \) = Cost of equity capital (the sum of the preferred stock component and common equity component)
- \( C \) = \( TC/(1-TE) \), where TE is the effective combined federal and state statutory income tax rates in effect at the applicable time.

B. Dispatch Center Depreciation Expense shall equal CL&P’s Dispatch Center depreciation expense as recorded in FERC Account No. 403.

C. Dispatch Center Amortization of Investment Tax Credits shall equal CL&P’s Dispatch Center amortization of investment tax credits as recorded in FERC Account No. 411.1.

D. Dispatch Center Municipal Tax Expense shall equal CL&P’s Dispatch Center municipal tax expense as recorded in FERC Account Nos. 408.1 and 409.1.
SCHEDULE 2
REACTIVE SUPPLY AND VOLTAGE CONTROL SERVICE

In order to maintain transmission voltages on the New England Transmission System (for voltage constraints that are reflected in the ISO’s systems for operating the New England Transmission System or in the ISO New England Operating Procedures) within acceptable limits, Qualified Reactive Resources are operated to produce (or absorb) reactive power. Thus, VAR Service must be provided to support Regional Network Service and Through or Out Service on the New England Transmission System (both of which services have a direct impact on voltage constraints that are reflected in the ISO’s systems for operating the New England Transmission System or in the ISO New England Operating Procedures). The amount of VAR Service that must be supplied with respect to a Transmission Customer’s Regional Network Service and Through or Out Service will be determined based on the degree of dynamic reactive power support necessary to maintain transmission voltages within limits that are consistently adhered to in the operation of the New England Transmission System. Additional information regarding the processes used to collect data and calculate amounts due or payable under this Schedule 2 can be found in the Ancillary Service Schedule 2 Business Procedure posted on the ISO website. Transmission Customers taking Local Service, MTF Service or OTF Service may also need to acquire voltage support services not otherwise provided under this Schedule 2 pursuant to Schedules 18, 20A or 21 to this OATT, as appropriate.

I. DEFINITIONS

Whenever used in this Schedule, in either the singular or plural number, capitalized terms shall have the meanings specified in Section I.2.2. of the Tariff.

II. ELIGIBILITY FOR PAYMENT UNDER SCHEDULE 2

A. Qualified Generator Reactive Resources

Qualified Generator Reactive Resources shall be eligible for VAR Payments under this Schedule 2. A Qualified Generator Reactive Resource shall be offered into the Real-Time Energy Market at a MW level of at least its Economic Minimum Limit in all hours of the month whenever the resource is physically
available, and be eligible for commitment by the ISO for the purpose of providing reactive power voltage support to the New England Transmission System. Qualified Generator Reactive Resources are subject to the forced re-scheduling provisions for outages in accordance with the ISO New England Manuals and ISO New England Operating Procedures for the purpose of providing reactive power voltage support to the New England Transmission System. In addition, any generator that is dispatched by ISO for the purpose of providing voltage support to the New England Transmission System shall be eligible to recover its Lost Opportunity Costs (“LOC”), Cost of Energy Consumed (“CEC”), and Cost of Energy Produced (“CEP”) pursuant to Sections IV.B-D of this Schedule 2.

A generator shall be deemed a Qualified Generator Reactive Resource if it meets the following criteria:

1. the entity owning or controlling the reactive power capability of the generator reactive resource is a Market Participant;

2. the generator is: (a) interconnected to the New England Transmission System or (b) interconnected to the distribution system but participating in the New England Markets and (c) is metered and dispatchable by the ISO or otherwise subject to operational control by the ISO;

3. the generator provides measurable dynamic reactive power voltage support to the New England Transmission System, as determined from time-to-time by the ISO, and has its automatic voltage regulating equipment status telemetered to the ISO and the applicable Local Control Center;

4. the generator meets the reactive power testing requirements applicable to generators, as determined from time-to-time by the ISO and specified in the ISO New England Operating Documents; and

5. the installation of the generator shall have been approved in accordance with the requirements of Section I.3.9 of the Tariff or its predecessor or successor provisions under the New England regional transmission arrangements.

B. Qualified Non-Generator Reactive Resources
Qualified Non-Generator Reactive Resources shall be eligible for VAR Payments under this Schedule 2. However, to the extent that cost recovery for the dynamic reactive power capability of a non-generator resource could occur under the PTF cost recovery mechanism, it shall occur only under such cost recovery mechanism and not under this Schedule 2.

A non-generator shall be deemed a Qualified Non-Generator Reactive Resource if it meets the following criteria:

1. the entity owning or controlling the reactive power capability of the non-generator reactive power resource is a Market Participant;

2. the non-generator reactive power equipment provides measurable dynamic reactive power voltage support to the New England Transmission System, as determined from time-to-time by the ISO;

3. the type of dynamic reactive power equipment is within a category of equipment that has been approved by the ISO, with advisory input from the Reliability Committee;

4. the dynamic reactive power equipment is subject to the Operating Authority of the ISO and all necessary operating protocols for provision of reactive power voltage support from such equipment are in place;

5. such equipment is interconnected to the New England Transmission System and metered and dispatchable by the ISO or otherwise subject to operational control by the ISO, and has its automatic voltage regulating equipment status telemetered to the ISO and the applicable Local Control Center;

6. the non-generator reactive resource meets the reactive power testing requirements applicable to such non-generators, as determined from time-to-time by the ISO and specified in the ISO New England Operating Documents; and
7. the installation of such equipment shall have been approved in accordance with the requirements of Section I.3.9 of the Tariff or its predecessor provisions under the New England regional transmission arrangements.

C. Non-Dynamic Reactive Resources

Nothing in this Schedule 2 is intended to preclude, or provide support for, the cost recovery under a separate schedule to the Tariff, filed with the Commission pursuant to the requirements of Sections 205 or 206 of the Federal Power Act, for non-generator, non-dynamic reactive resources that are interconnected to and provide VAR Service to the New England Transmission System but do not meet the criteria to be deemed either Qualified Non-Generator Reactive Resources or PTF.

III. DETERMINATION AND ALLOCATION OF VAR SERVICE CHARGES

Transmission Customers must purchase VAR Service from the ISO for the support of transmission voltages on the New England Transmission System. With the exception of VAR Service charges related to high voltage conditions, the hourly charge for VAR Service shall be paid by each Transmission Customer that receives either Regional Network Service or Through or Out Service. In the event that VAR Service charges for an hour are exclusively related to service provided to meet reliability criteria that address high voltage conditions in one or more Reliability Regions, then the VAR Service charges associated with high voltage conditions for that hour are allocated to each Transmission Customer within the affected Reliability Regions that receives Regional Network Service based on its pro rata share of Regional Network Load within the affected Reliability Regions. VAR Service charges are determined pursuant to the following formula:

$$CH = \left( CC + \text{LOC}_O + \text{CEC}_O + \text{CEP}_O \right) \left( \frac{HL_1 + RC_1}{HL + RC} \right)$$

$$+ \left( \text{LOC}_{HV} + \text{CEC}_{HV} + \text{CEP}_{HV} \right) \left( \frac{HLR_1}{HLR} \right)$$

in which the inputs to the formula have the following meaning:

$$CH = \text{the amount to be paid by the Transmission Customer for the hour;}$$
CC = the Capacity Costs for the hour shall be the VAR Revenue Requirement determined as set forth herein divided by the number of hours in the month;

LOC_{HV} = the Lost Opportunity Costs for the hour to be paid for a dynamic reactive power resource that supplies VAR Service to meet reliability criteria in the Transmission Customer’s Reliability Region, provided the VAR Service is supplied exclusively to address high voltage conditions within one or more Reliability Regions;

LOC_{0} = the Lost Opportunity Costs for the hour to be paid for a dynamic reactive power resource that provides VAR Service to meet reliability criteria within one or more Reliability Regions excluding the costs for VAR Service that is supplied exclusively to address high voltage conditions;

CEP_{HV} = the Cost of Energy Produced which is the portion of the amount paid for the hour for Energy produced by a dynamic reactive power resource for VAR Service to meet reliability criteria in the Transmission Customer’s Reliability Region, provided the VAR Service is supplied exclusively to address high voltage conditions within one or more Reliability Regions;

CEP_{0} = the Cost of Energy Produced which is the portion of the amount paid for the hour for Energy produced by a dynamic reactive power resource for VAR Service to meet reliability criteria within one or more Reliability Regions excluding the costs for VAR Service supplied exclusively to address high voltage conditions;

CEC_{HV} = the Cost of Energy Consumed which is the cost of energy used in the hour by a dynamic reactive power resource in order to supply VAR Service to meet reliability criteria in the Transmission Customer’s Reliability Region, provided the VAR Service is supplied exclusively to address high voltage conditions within one or more Reliability Regions;

CEC_{0} = the Cost of Energy Consumed which is the cost of Energy used in the hour by a dynamic reactive power resource in order to provide VAR Service to meet reliability criteria within one or more Reliability Regions excluding the costs for VAR Service supplied exclusively to address high voltage conditions;
IV. DETERMINING A QUALIFIED REACTIVE RESOURCE’S PAYMENT UNDER THIS SCHEDULE

The compensation to be paid to resources providing VAR Service shall be as set forth below.

A. Capacity Cost (CC)

1. A Qualified Reactive Resource shall be eligible to receive VAR Payments under the Capacity Cost component of this Schedule 2 for the capability to provide VAR Service.

2. Payment for VAR Service is intended to compensate a Qualified Generator or Non-Generator Reactive Resource for VAR Service at the resource’s Point of Interconnection. For those resources interconnected under an agreement other than the
Interconnection Agreement established pursuant to Schedules 22, 23, or 25 and without a defined Point of Interconnection, the resource will be compensated for VAR Service at the point where the resource interconnected to the existing Administered Transmission System.

3. Payment for VAR Service associated with lagging capability is not intended to compensate a Qualified Generator Reactive Resource for reactive power absorbed by the generator step-up transformer. Payment for VAR Service associated with leading capability is intended to compensate a Qualified Generator Reactive Resource for reactive power absorbed by the generator step-up transformer.

4. The “VAR CC Rate” will be established each year as of January 1 on a prospective basis for that calendar year and shall be the Adjusted CC Rate * Min (1, (1.2*Forecast Peak Adjusted Reference Load for the year/(SUM of all Qualified Reactive Resources’ Summer Seasonal Claimed Capability))).

5. The “Base CC Rate” shall be $2.19/kVAR-yr effective January 1, 2012.

6. The Adjusted CC Rate shall be a single rate applied over the full range of leading and lagging capability of a Qualified Reactive Resource and shall be determined as described below. The Base CC Rate shall be converted into an Adjusted CC Rate, expressed in the form of $/kVAR yr, representing the amount to be paid for leading and lagging capability. The Adjusted CC Rate shall be calculated in accordance with the following formula:

   \[
   \text{Adjusted CC Rate (CCRateadjusted)} = \frac{(\text{Base CC Rate (CCRatebase)} \times \text{Current Total Aggregate lagging VARs})}{(\text{Current Total Aggregate Lagging VARs} + \text{Current Total Aggregate Leading VARs})}
   \]

   The basis of each such formula element and methodology for calculation is set forth in the Schedule 2 VAR Payment Implementation Rule. The details of the Schedule 2 VAR Payment Implementation Rule may be modified by the ISO without a filing under the Federal Power Act, provided that: (i) the modifications are consistent with the requirements of this Schedule 2; and (ii) the modifications receive the support of at least two-thirds of the voting percentage of the Transmission Committee members.
7. The “Forecast Peak Adjustment Reference Load” shall be the value published in the then-most recently published Forecast Report of Capacity, Energy, Loads and Transmission (the “CELT Report”) at the time the VAR CC Rate is established for a year.

8. “Seasonal Claimed Capability” for Qualified Reactive Resources shall be determined as follows:

a. A “Qualified Generator Reactive Resource’s Seasonal Claimed Capability” shall be the Seasonal Claimed Capability of each Qualified Generator applicable for the season in which the ISO Forecast Peak Adjusted Load is forecast to occur. The Seasonal Claimed Capability (SCC) represents the Summer (SCC-S) and Winter (SCC-W) Claimed Capability of a generating unit (or ISO approved combination of units in accordance with ISO New England Operating Procedures). Claimed Capability Ratings are the maximum dependable load carrying ability, in megawatts to three decimal places, of such unit or units, excluding capacity required for station use. SCC-S and SCC-W are the MW values of the Resource that will be used as billing determinants under this Tariff.

b. A “Qualified Non-Generator Reactive Resource’s Seasonal Claimed Capability” shall be 2.5 times the maximum dynamic reactive power capability on a lagging basis demonstrated by the Qualified Non-Generator Reactive Resource during the testing of its VAR Service capability consistent with ISO Procedures for measurement of such capability in megawatts to three decimal places.

9. The “VAR Revenue Requirement” shall be the sum over a month of all Qualified Reactive Resources’ VAR Payments.

10. A Qualified Reactive Resource’s VAR Payment shall equal (1/12) * (VAR CC Rate*Qualified VARs).

11. Qualified Reactive Resources will be paid their VAR Payment under this Section for each month of a calendar year starting with the month in which the resource is approved as a Qualified Reactive Resource.
12. “Qualified VARs” shall be determined as follows:

(a) In accordance with the ISO New England Operating Procedures, the Qualified VARs of a Qualified Reactive Resource shall be determined through actual testing in accordance with the then-applicable VAR testing procedures set forth in the ISO New England Operating Procedures. At least every five (5) years after that initial test, an ongoing test of the capability of a Qualified Reactive Resource to supply VAR Service in both leading and lagging capability shall be conducted. The Qualified VARs of a Qualified Reactive Resource shall equal the sum total of the absolute values of the leading and lagging VAR capability of the resource determined pursuant to this section.

(b) Qualified VARs of a Qualified Generator Reactive Resource:

- The Qualified VARs of an untested Qualified Generator Reactive Resource shall be equal to the sum of the absolute values of the:
  
  i) lagging VAR capability (adjusted downward for reactive power absorbed between the resource and its Point(s) of Interconnection):
    
    a) At 90% of the Summer Network Resource Capability for Intermittent Power Resources or,
    
    b) At the Summer Seasonal Claimed Capability for non-intermittent Generator Reactive Resources;
    
    -and-
  
  ii) leading VAR capability (adjusted upward for reactive power absorbed between the resource and its Point(s) of Interconnection) at Economic Minimum Limit (EcoMin) with all generating units of the Qualified Generator Reactive Resource online.

(c) The Qualified VARs of an untested Qualified Non-Generator Reactive Resource shall be equal to the sum of the absolute values of the lagging VAR capability at the corresponding Summer Seasonal Claimed Capability or an equivalent point and the leading VAR capability at the corresponding EcoMin point or an equivalent point as indicated on the Qualified Non-Generator Reactive Resource's reactive capability data, as required in ISO Operating Documents, that is submitted to and approved by the ISO and then in effect.
adjusted for reactive power absorbed between the resource and its Point(s) of Interconnection.

B. **Lost Opportunity Cost (LOC)**

1. The LOC for generators that are dispatched down by, or at the request of, the ISO, or a Local Control Center for the purpose of providing VAR Service will be calculated pursuant to Market Rule 1.

2. Qualified Non-Generator Reactive Resources shall be eligible for payment of the LOC for Qualified Non-Generator Reactive Resources that are dispatched down (pursuant to the authority established within written operating protocols developed under Section II.B.4) at the request of the ISO or a Local Control Center for the purpose of providing VAR Service. The LOC of such Qualified Non-Generator Reactive Resources will be calculated pursuant to procedures established at the time of approval of the equipment type pursuant to Section II.B and filed with the Commission pursuant to the requirements of Section 205 of the Federal Power Act.

C. **Cost of Energy Consumed (CEC)**

1. The CEC associated with resources that are producing or absorbing reactive power at zero real power output at the request of the ISO or a Local Control Center for the purpose of providing VAR Service will equal the cost of the additional Energy to produce the reactive power and will be calculated in each hour as follows: $CEC = (\text{MWh Unit} \times (\text{LMP or actual Energy cost}))$, where the MWh Unit are calculated pursuant to the Ancillary Service Schedule 2 Business Procedure. The actual Energy cost applies only if the Energy is purchased through a bilateral contract.

2. For the Chester SVC, or any other non-generator reactive resource, recovering its costs under another Tariff schedule, the CEC will be set to zero ($0), and the cost of Energy to supply reactive supply and voltage control from the resource will be treated as losses on the New England Transmission System.
D. Cost of Energy Produced (CEP)

1. The CEP associated with generating units that are brought on-line by the ISO or a Local Control Center for the purpose of providing VAR Service shall equal the portion of the total NCPC (as defined in Market Rule 1) to be paid that resource for a day that is attributed to the hour(s) during which the resource is run to provide VAR Service in accordance with Market Rule 1 and the ISO New England Operating Documents.

2. Qualified Non-Generator Reactive Resources shall be eligible for payment of the CEP incurred by Qualified Non-Generator Reactive Resources for the purpose of providing VAR Service (pursuant to the authority established within written operating protocols developed under Section II.B.4). The CEP of such Qualified Non-Generator Reactive Resources shall be measured pursuant to procedures established at the time of approval of the equipment type pursuant to Section II.B and filed with the Commission pursuant to the requirements of Section 205 of the Federal Power Act.

V. ALTERNATIVE PAYMENT FOR VAR SERVICE

Where a non-generator source of VAR Service (i) responds to identified needs for dynamic reactive power on the New England Transmission System, as identified in the Regional System Plan, and (ii) is confirmed by the ISO as a dynamic reactive power resource that will meet the identified need, and (iii) such non-generator source of VAR Service meets the criteria to be a Qualified Non-Generator Reactive Resource but cannot recover its costs of providing dynamic reactive power under Schedule 2, such non-generator may submit a separate schedule to the ISO OATT to be filed with the Commission pursuant to the requirements of Section 205 of the Federal Power Act for a rate to be paid to allow such resource to recover its costs related to providing VAR Service. In such case, it shall not be considered a Qualified Non-Generator Reactive Resource under this Schedule 2 and its provision of VAR Service and payment shall be governed solely by such separate schedule filed with the Commission.

SCHEDULE 2 VAR PAYMENT IMPLEMENTATION RULE

This rule describes the steps to be taken to calculate the VAR CC Rate in accordance with Section IV.A. of Schedule 2. On an annual basis, the Base CC Rate shall be converted into a VAR CC Rate, expressed in the form of $/kVAR-yr, representing the amount to be paid for leading and lagging capability.
The following calculations shall be done in December of each year to calculate the VAR CC Rate for the next year of VAR Payments for leading and lagging reactive power capability in the following year. As described below, the VAR CC Rate shall be updated on an annual basis utilizing the most current leading and lagging test results, and it is expected to take three years to test all of the Qualified Reactive Resources in leading mode.

1. Calculate the “Current Total Aggregate Lagging VARs”, which shall equal the “Current Net Aggregate Tested Lagging VARs” plus the “Current Net Aggregate Non-Tested Lagging VARs”; Where:
   a. the Current Net Aggregate Tested Lagging VARs shall equal the total of Lagging Qualified VAR Capability for all Schedule 2 Qualified Reactive Resources that have completed a successful lagging VAR test, as reflected in the VAR Annual Capacity Cost Rate Report that is posted on the ISO website; this value will reflect the lagging kVARs of a Schedule 2 Qualified Reactive Resource as taken from its lagging VAR test results adjusted for losses incurred for such VARs to reach the Point(s) of Interconnection, (i.e., gross lagging VARs test results adjusted down for losses); and
   b. the Current Net Aggregate Non-Tested lagging VARs shall equal the total of Lagging Qualified VAR Capability for all Schedule 2 Qualified Reactive Resources that have not yet completed a successful lagging VAR test, as reflected in the VAR Annual Capacity Cost Rate Report that is posted on the ISO website; this value will reflect the lagging kVARs of a Schedule 2 Qualified Reactive Resource as taken from its reactive capability (and line and transformer impedance, where needed to calculate losses) data, submitted to and approved by the ISO, at the points defined in IV.12, adjusted for losses incurred for such VARs to reach the Point(s) of Interconnection (i.e., gross lagging VARs reactive capability data, as required in ISO Operating Documents, at SCC adjusted down for losses).
   c. Increase and decrease limiters shall be applied to potential increases or decreases in the Current Total Aggregate Lagging VARs as follows:
      i. Current Total Aggregate Lagging VARs Limiters for 2010:
• The Current Total Aggregate Lagging VARs value shall not be limited for 2010.

ii. Current Total Aggregate Lagging VARs Limiters for 2011 and beyond:
• Current Total Aggregate Lagging VARs Increase Limiter for 2011 and beyond: the calculated Current Total Aggregate Lagging VARs will be limited to no greater than 130% of the Current Total Aggregate Lagging VARs value used in the determination of CCRate\_adjusted for 2010; and

• Current Total Aggregate Lagging VARs Decrease Limiter for 2011 and beyond: the calculated Current Total Aggregate Lagging VARs will be limited to no less than 70% of the Current Total Aggregate Lagging VARs value used in the determination of CCRate\_adjusted for 2010.

2. Calculate the Current Total Aggregate Leading VARs which shall equal the Current Net Aggregate Tested Leading VARs plus the Current Net Aggregate Non-Tested Leading VARs;

Where:

a. the Current Net Aggregate Tested Leading VARs shall equal the total of Leading Qualified VAR Capability for all Schedule 2 Qualified Reactive Resources that have completed a successful Leading VAR Test, as reflected in the VAR Annual Capacity Cost Rate Report that is posted on the ISO website; this value will reflect the Leading kVARs of Schedule 2 Qualified Reactive Resources as taken from its leading VAR test results adjusted for losses incurred for such VARs to reach the Point(s) of Interconnection (i.e., gross leading VARs test results adjusted up for losses);

b. the Current Net Aggregate Non-Tested Leading VARs: shall equal the total of Leading Qualified VAR Capability for all Schedule 2 Qualified Reactive Resources that have not yet completed a successful Leading VAR Test, as reflected in the VAR Annual Capacity Cost Rate Report that is posted on the ISO website. This value will reflect the Leading kVARs of Schedule 2 Qualified Reactive Resources as taken from its reactive capability data, as required in the ISO Operating Documents, (and line and transformer impedance, where needed to calculate losses) data at the points defined in IV.12, adjusted for losses.
incurred for such VARs to reach the Point(s) of Interconnection, (i.e., gross leading VARs reactive capability data, as required in the ISO Operating Documents, at EcoMin adjusted up for losses).

c. Current Total Aggregate Leading VARs Limiters

i. Current Total Aggregate Leading VARs Limiters for 2010:
   • The Current Total Aggregate Leading VARs value shall not be limited for 2010.

ii. Current Total Aggregate Leading VARs Limiters for 2011 and beyond:
   • Current Total Aggregate Leading VARs Increase Limiter for 2011 and beyond: the calculated Current Total Aggregate Leading VARs will be limited to no greater than 130% of the Current Total Aggregate Leading VARs value used in the determination of CCRate_{adjusted} for 2010; and
   • Current Total Aggregate Leading VARs Decrease Limiter for 2011 and beyond: the calculated Current Total Aggregate Leading VARs will be limited to no less than 70% of the Current Total Aggregate Leading VARs value used in the determination of CCRate_{adjusted} for 2010.

3. Calculate the Adjusted CC Rate (CCRate_{adjusted}): shall equal (the Base CC Rate \_e \times Current Total Aggregate Lagging VARs) / (Current Total Aggregate Lagging VARs + Current Total Aggregate Leading VARs).

4. VAR CC Rate (“VARCCRate”): shall equal (the Adjusted CC Rate) * (the lesser of 1 or (1.2 * “Forecast Peak Adjusted Reference Load” for the year / the sum of the “Qualified Reactive Resources’ Seasonal Claimed Capability”));

Where:

a. the “Forecast Peak Adjusted Reference Load” for the year shall equal the amount specified as “Adjusted Reference Load” for the applicable year in Section I.1 - Summaries – Summer
from the most current *Forecast Report of Capability, Energy, Loads and Transmission (CELT Report)*;

b. The sum of the “Qualified Reactive Resources’ Seasonal Claimed Capability” shall equal the Qualified Generator Reactive Resources’ Seasonal Claimed Capability plus the Qualified Non-Generator Reactive Resources’ Adjusted Seasonal Claimed Capability;

Where:

i. the Qualified Generator Reactive Resources’ Seasonal Claimed Capability is reflected in the VAR Annual Capacity Cost Rate Report; and

ii. the Qualified Non-Generator Reactive Resources’ Adjusted Seasonal Claimed Capability is reflected in the VAR Annual Capacity Cost Rate Report.

5. Monthly VAR Payment for a Qualified Reactive Resource in a particular month shall equal the \((VARCCRate / 12 \times (its\ Monthly\ Net\ Lagging\ VARs\ for\ that\ month + its\ Monthly\ Net\ Leading\ VARs\ for\ that\ month))\), as reflected in the applicable monthly *VAR Status Summary Report* that is posted on the ISO website.

a. Monthly Net Lagging VARs: Qualified Reactive Resource’s Monthly Net Lagging VARs value shall equal its VAR value based on (a) its most recent successful Lagging VAR test or (b) if it has not yet completed such a test, its VAR value at SCC, or equivalent point, based on its submitted and ISO accepted reactive capability data, as required in the ISO Operating Documents, and line and transformer impedance data. The Qualified VAR Resource’s Monthly Net Lagging VARs value shall be reflected in the applicable monthly VAR Status Summary Report that is posted on the ISO website.

b. Monthly Net Leading VARs: a Qualified Reactive Resource’s Monthly Net Leading VARs value shall equal its VAR value based on (a) its most recent successful Leading VAR test or (b) if it has not yet completed such a test, its VAR value at EcoMin, or equivalent point, based on its submitted and ISO accepted reactive capability data, as required in the ISO Operating Documents, and line and transformer impedance data. The Qualified Reactive
Resource’s Monthly Net Leading VARs value shall be reflected in the applicable monthly VAR Status Summary Report that is posted on the ISO website.
SCHEDULE 3
REGULATION AND FREQUENCY RESPONSE SERVICE

Regulation and Frequency Response Service (automatic generator control or AGC) is necessary to provide for continuous balancing of resources (generation and interchange) with load, and for maintaining scheduled interconnection frequency at sixty cycles per second (60 Hz). Regulation and Frequency Response Service is accomplished by committing on-line generation whose output is raised or lowered (predominantly through the use of automatic generating control equipment) and by other non-generation resources capable of providing this service as necessary to follow the moment-by-moment changes in load. The obligation to maintain this balance between resources and load lies with the ISO and this service will be available to all Transmission Customers that have a load obligation in the New England Markets pursuant to Market Rule 1. The Transmission Customer must either take this service from the ISO through the New England Markets or make alternative comparable arrangements to satisfy its Regulation and Frequency Response Service obligation. The ISO will take into account the speed and accuracy of regulation resources in its determination of Regulation and Frequency Response reserve requirements, including as it reviews whether a self-supplying Transmission Customer has made alternative comparable arrangements. Upon request by the self-supplying Transmission Customer, the ISO will share with the Transmission Customer its reasoning and any related data used to make the determination of whether the Transmission Customer has made alternative comparable arrangements.

Charges for this Service shall be determined on the basis of offers submitted by Market Participants in accordance with Market Rule 1. The transmission service required with respect to Regulation and Frequency Response Service will be paid for as part of Regional Network Service or Through or Out Service by all Market Participants and other entities that have a load obligation in the New England Markets Pursuant to Market Rule 1. The charge for Regional Network Service is determined in accordance with Schedule 9 to this OATT. The charge for Through or Out Service is determined in accordance with Schedule 8 to this OATT.
Energy Imbalance Service is not a service that is required in the New England Control Area. Energy-related charges for the New England Control Area are governed by a multi-settlement, locational-based energy market pursuant to rules specified in Sections III.2 and III.3 of Market Rule 1, ISO Tariff Section III.
SCHEDULE 5
TEN-MINUTE SPINNING RESERVE SERVICE

Ten-Minute Spinning Reserve Service is a service provided for the purpose of serving load. It is provided at
the request of the ISO by Resources that are electrically synchronized to the New England Transmission
System and that can respond within ten (10) minutes to a system contingency. This ancillary service will
be available to all Transmission Customers that have a load obligation in the New England Markets in
accordance with Market Rule 1. The Transmission Customer may either supply this service with its own
resources or through bilateral arrangements, or obtain the service from the ISO through the New England
Markets.

The total of Ten-Minute Spinning Reserve Service requirements for the New England Control Area in each
hour is determined by the ISO in accordance with applicable ISO System Rules.

The amount of and charges for Ten-Minute Spinning Reserve Service will be accounted and paid for
pursuant to Market Rule 1. The transmission service required with respect to Ten-Minute Spinning
Reserve Service will be furnished as part of Regional Network Service and Through or Out Service. The
charge for Regional Network Service is determined in accordance with Schedule 9 to this OATT. The
charge for Through or Out Service is determined in accordance with Schedule 8 to this OATT.
SCHEDULE 6
TEN-MINUTE NON-SPINNING RESERVE SERVICE

Ten-Minute Non-Spinning Reserve Service is a service provided for the purpose of serving load. It is provided at the request of the ISO by Resources that are electronically synchronized or not electronically synchronized to the New England Transmission System and that can respond within ten (10) minutes to a system contingency. This ancillary service will be available to all Transmission Customers that have a load obligation in the New England Markets in accordance with Market Rule 1. The Transmission Customer may either supply this service with its own resources or through bilateral arrangements, or obtain the service from the ISO through the New England Markets.

The total Ten-Minute Non-Spinning Reserve Service requirements for the New England Control Area in each hour is determined by the ISO in accordance with applicable ISO System Rules.

The amount of and charges for Ten-Minute Non-Spinning Reserve Service will be accounted and paid for pursuant to Market Rule 1.

The transmission service required with respect to Ten-Minute Non-Spinning Reserve Service will be furnished as part of Regional Network Service or Through or Out Service. The charge for Regional Network Service is determined in accordance with Schedule 9 to this OATT. The charge for Through or Out Service is determined in accordance with Schedule 8 to this OATT.
THIRTY-MINUTE OPERATING RESERVE SERVICE

Thirty-Minute Operating Reserve Service is a service provided for the purpose of serving load. It is provided at the request of the ISO by Resources that are electrically synchronized or not electrically synchronized to the New England Transmission System and that can respond within thirty (30) minutes to a system contingency. This ancillary service will be available to all Transmission Customers that have a load obligation in the New England Markets in accordance with Market Rule 1. The Transmission Customer may either supply this service with its own resources or through bilateral arrangements or obtain the service from the ISO through the New England Markets.

The total Thirty-Minute Operating Reserve Service requirements for the New England Control Area in each hour is determined by the ISO in accordance with applicable ISO System Rules.

The amount of and charges for Thirty-Minute Operating Reserve Service will be accounted and paid for pursuant to Market Rule 1.

The transmission service required with respect to Thirty-Minute Operating Reserve Service will be furnished as part of Regional Network Service or Through or Out Service. The charge for Regional Network Service is determined in accordance with Schedule 9 to this OATT. The charge for Through or Out Service is determined in accordance with Schedule 8 to this OATT.
SCHEDULE 8
THROUGH OR OUT SERVICE; THE POOL PTF RATE

(1) Except as provided for in accordance with Section II.25.3 of the OATT, a Transmission Customer shall pay to the ISO the Pool PTF Rate for Through or Out Service reserved for it in accordance with Section II.24 of this OATT. The Transmission Customer shall also be obligated to pay any applicable ancillary service charges and any charges required to be paid pursuant to this Tariff.

(2) The Pool PTF Rate in effect at any time shall be determined annually on the basis of the information for the most recent calendar year contained in Form 1 filings (or similar information on the books of PTOs that are not required to submit a Form 1 filing) and shall be changed annually effective as of June 1 in each year. The Pool PTF rate shall be equal to (i) the sum for all PTOs of Annual Transmission Revenue Requirements plus the Forecasted Transmission Revenue Requirements and Annual True-ups determined in accordance with Attachment F divided by (ii) the sum of the coincident Monthly Peaks (as defined in Section II.21.2 of this OATT) of all Local Networks. The rate per hour for Through or Out Service shall be the annual Pool PTF Rate divided by 8760. Revenues associated with Short-Term Point-To-Point reservations will be credited to the sum of all PTOs’ Annual Transmission Revenue Requirements referred to in (i) above.

(3) Discounts: Three principal requirements apply to discounts for Through or Out Service as follows (1) any offer of a discount made by the PTOs through the ISO must be announced to all Eligible Customers solely by posting on the OASIS, (2) any customer-initiated requests for discounts (including requests for use by one’s wholesale merchant or an Affiliate’s use) must occur solely by posting on the OASIS, and (3) once a discount is negotiated, details must be immediately posted on the OASIS. For any discount agreed upon for service on a path, from Point(s) of Receipt to Point(s) of Delivery, the PTO must offer through the ISO the same discounted transmission service rate for the same time period to all Eligible Customers on all unconstrained transmission paths that go to the same Point(s) of Delivery on the PTF.
A Transmission Customer which serves a Regional Network Load in the New England Control Area shall pay to the ISO each month for Regional Network Service the amount determined in accordance with the following formula:

\[ A = \frac{1}{12} (R \times L) \]

in which

\( A \) = the amount to be paid

\( R \) = the Local Network RNS Rate per Kilowatt for the current Year for the PTO which owns the Local Network from which the Transmission Customer’s load is served, except that in the case where such Local Network is owned by a PTO that does not have its own specific Local Network RNS Rate pursuant to this Schedule 9, or where it has been recognized by the ISO that such PTO is not responsible for a Regional Network Load within its Local Network, such “R” component shall be the Local Network RNS Rate per Kilowatt for the current Year for the PTO recognized by the ISO to be responsible for such Regional Network Load.

\( L \) = the Transmission Customer’s Monthly Network Load for the month

It shall also be obligated to pay any ancillary charges and any charges required to be paid pursuant to Market Rule 1.

Each Local Network RNS Rate is to be determined in accordance with the remaining provisions of this Schedule 9. The rate will be determined by looking separately at (a) the costs associated with facilities which are in service at December 31, 1996, (b) the costs associated with new facilities which are placed in service after December 31, 1996, (c) the costs associated with the HTF, in accordance with Attachment F Implementation Rule and (d) the costs determined in accordance with Appendix C to the Attachment F Implementation Rule. Costs of new facilities are to be shared regionally on a per Kilowatt basis in determining the rates of each of the PTOs with a Local Network and a Local Network RNS Rate, unless otherwise allocated to a particular entity pursuant to this OATT.
Costs of existing facilities are to be determined separately for each PTO and reflected in the rate for service to Transmission Customers serving load in the PTO’s Local Network. This is initially subject to a bandwidth which limits the variation of the PTO per Kilowatt cost from the average per Kilowatt cost for all PTOs to not less than 70%, or more than 130%, of the average cost.

(2) The Pool RNS Rate per Kilowatt $1 in Year One, $4 in Year Two, $7 in Year Three, $10 in Year Four and $13 in Years Five and Six and the period from the end of Year Six to the next succeeding June 1, and is equal to the Pool PTF Rate for each Year thereafter.

(3) For PTOs that have a Local Network RNS Rate, the Local Network RNS Rate for a Year shall be a percentage of the Pool RNS Rate for the year and shall be equal to the Pool RNS Rate after the end of the transitional period described in paragraph (4) of this Schedule. The percentage for each PTO for each Year shall equal the percentage which the sum of (i) the PTO’s pre-1997 Local Network RNS Rate and (ii) the post-1996 Pool PTF Rate represents of (iii) the Pool PTF Rate for the Year.

(4) The pre-1997 Local Network RNS Rate for each PTO having a Local Network RNS Rate, shall be determined by comparing its individual pre-1997 PTF Rate, for the most recent calendar year for which information is available from Form 1 filings or otherwise to the pre-1997 Pool PTF Rate for the same calendar year. If the PTO’s individual pre-1997 PTF Rate for a Year is less than the pre-1997 Pool PTF Rate, its pre-1997 Local Network RNS Rate for the Year shall be the rate determined by reducing the pre-1997 Pool PTF Rate by the percentage which the PTO’s pre-1997 PTF Rate is less than the pre-1997 Pool PTF Rate; provided that in no event shall its pre-1997 Local Network RNS Rate be less than 70% of the pre-1997 Pool PTF Rate, until the end of Year Five, and thereafter shall be no less than 50% of the pre-1997 Pool PTF Rate for Year Six through Year Eleven, and shall be equal to the pre-1997 Pool PTF Rate for Year Twelve and thereafter. If the PTO’s individual pre-1997 PTF Rate is greater than the pre-1997 Pool PTF Rate, its pre-1997 Local Network RNS Rate shall be the rate determined by increasing the pre-1997 Pool PTF Rate by the percentage which its pre-1997 PTF Rate is greater than the pre-1997 Pool PTF Rate; provided that in no event shall its pre-1997 Local Network RNS Rate be greater than 130% of the pre-1997 Pool PTF Rate until the end of Year Six, and thereafter shall be no greater than 127% of the pre-1997 Pool PTF Rate for Year Seven, 123% of the pre-1997 Pool PTF Rate for Year Eight, 118% of the pre-1997 Pool PTF Rate for Year Nine, 112% of the pre-1997 Pool PTF Rate for Year Ten, 105%
of the pre-1997 Pool PTF Rate for Year Eleven, and shall be equal to the pre-1997 Pool PTF Rate for Year Twelve and thereafter. If for any Year the revenues to be received from the payment by Transmission Customers of their respective applicable Local Network RNS Rates will average more or less than the Pool PTF Rate per Kilowatt for the Year, each Local Network RNS Rate will be increased or decreased, as appropriate, so that the revenues to be received per Kilowatt per Year will equal the Pool PTF Rate per Kilowatt for the Year.

(5) The individual pre-1997 PTF Rate of a PTO which owns a Local Network and has a Local Network RNS Rate for a year is the amount derived annually by dividing the sum of its Annual Transmission Revenue Requirements for the most recent calendar year for which information is available from Form 1 filings (or similar information on the books of PTOs that are not required to submit a Form 1 filing) with respect to PTF placed in service before January 1, 1997, as determined in accordance with Attachment F to this OATT and Annual True-Up, by the average for the twelve months of the calendar year on which the rate is based of the sum of the coincident Monthly Peaks for the Local Network, plus any Regional Network Load located in the Local Network of another PTO, for which the PTO is recognized by the ISO to be responsible, as adjusted each month for losses.

With respect to (a) Publicly Owned Entities, and (b) PTOs not recovering costs pursuant to the NEPOOL open access transmission tariff prior to June 1, 2004 and determined by the ISO not to have its own Local Network RNS Rate, the pre-1997 Annual Transmission Revenue Requirement and pre-1997 Annual True-Up for such PTO shall be recovered by adding such PTO’s pre-1997 Annual Transmission Revenue Requirements and pre-1997 Annual True-Up to the initial bandwidth adjusted Annual Transmission Revenue Requirements and Annual True-Ups of those PTOs that have a Local Network RNS Rate in proportion to each such other PTO’s total pre-1997 bandwidth adjusted Annual Transmission Revenue Requirement and pre-1997 Annual True-Up.

(6) The pre-1997 Pool PTF Rate shall be determined in accordance with the following formula:

\[
R = \frac{ATRR+ATU}{ARNL}
\]

and the post-1996 Pool PTF Rate shall be determined in accordance with the following formula:

\[
R' = \frac{ATRR'+FTRR+ATU'}{ARNL}
\]
in which

\[ R = \text{the pre-1997 Pool PTF Rate} \]

\[ R' = \text{the post-1996 Pool PTF Rate} \]

\[ \text{ATRR} = \text{the aggregate of the Annual Transmission Revenue Requirements of the PTOs with respect to PTF placed in service before January 1, 1997, as determined in accordance with Attachment F to this OATT.} \]

\[ \text{ATRR'} = \text{the aggregate of the Annual Transmission Revenue Requirements of the PTOs with respect to (a) PTF placed in service on or after January 1, 1997, including upgrades, modifications or additions to PTF placed in service before January 1, 1997 and (b) HTF, as determined in accordance with Attachment F to this OATT.} \]

\[ \text{FTRR} = \text{the aggregate of the Forecasted Transmission Revenue Requirements of the PTOs, as determined in accordance with Appendix C to the Attachment F Implementation Rule to this OATT.} \]

\[ \text{ATU} = \text{the aggregate of the Pre-1997 Annual True-ups as determined in accordance with Appendix C to the Attachment F Implementation Rule to this OATT.} \]

\[ \text{ATU'} = \text{the aggregate of the Post-1996 Annual True-Ups as determined in accordance with Appendix C to the Attachment F Implementation Rule to this OATT.} \]

\[ \text{ARNL} = \text{the average for the twelve months of the calendar year on which the rate is based of the sum of the coincident Monthly Peaks for all Local Networks, as adjusted each month for ISO losses, plus any Long-Term Reserved Capacity amount reserved prior to March 1, 2003 for each Transmission Customer for Firm Through or Out Service.} \]
(7) As used in this Schedule, “Monthly Peak” and “Monthly Network Load” each has the meaning specified in Section II.21.2 of this OATT.

(8) With the exception of any provision of this Schedule relating to the determination or application of the post-1996 Pool PTF Rate and technical changes to the last sentence of paragraph (4) of this Schedule 9 to allocate costs as necessary to keep PTOs within the band widths identified in that paragraph, the provisions of this Schedule 9 shall not be amended for service rendered under this OATT through December 31, 2003, except by agreement in writing of the parties executing the Settlement Agreement in FERC Docket Nos. OA97-237-000 et al. and compliance with the applicable requirements of the ISO Agreement.
SCHEDULE 10
GENERATOR IMBALANCE SERVICE

Generator Imbalance Service is not a service that is required in the New England Control Area. Generator-related energy charges for the New England Control Area are governed by a multi-settlement, locational-based energy market pursuant to rules specified in Sections III.2 and III.3 of Market Rule 1, ISO Tariff Section III.
SCHEDULE 11
GENERATOR INTERCONNECTION RELATED UPGRADE AND ELECTIVE TRANSMISSION INTERCONNECTION RELATED UPGRADE COSTS

(1) Classification of Generating Projects. The treatment for purposes of this OATT of the Generator Interconnection Related Upgrade costs with respect to the facilities needed for the interconnection of a particular new or modified generating unit project in accordance with Section II.47 of this OATT depends on whether the project is a Category A Project, a Category B Project or a Category C Project, as follows:

(a) A Category A Project is one whose Generator Owner committed to pay for upgrade costs on or after October 1, 1998 and prior to October 29, 1998 and has filed a petition with the Commission requesting that the costs associated with the interconnection of its generation project be determined in accordance with Schedule 11 of this OATT, as evidenced either by the filing of an executed Transmission Service Agreement or by the filing of an unexecuted Transmission Service Agreement.

(b) A Category B Project is any one whose Generator Owner committed to pay for upgrade costs on or after October 29, 1998 and prior to June 22, 1999, as evidenced either by the filing of an executed Transmission Service Agreement or by the filing of an unexecuted Transmission Service Agreement. To the extent not otherwise covered by the preceding sentence, a Category B Project includes any one (other than a Category A Project) on which the Generator Owner had expended at least $5,000,000, including amounts due under irrevocable commitments, as of June 22, 1999. Category B Projects are those projects listed as Category A Projects in Section 1(a) of this Schedule 11, but no longer qualify as Category A Projects, that had expended at least $5,000,000 (including amounts due under irrevocable commitments) as of June 22, 1999, as reasonably determined by the ISO, as well as the following projects:

- Mystic Station Expansion
- Edgar Station Expansion, Fore River
- West Medway
A Category C Project is any project which is not a Category A Project or a Category B Project.

(2) **Direct Interconnection Transmission Costs.** Direct Interconnection Transmission Costs shall mean the cost of facilities constructed for sole use of the Generator Owner that are not PTF. One hundred percent of Direct Interconnection Transmission Costs shall be the responsibility of the Generator Owner whether the Generator Owner’s project is a Category A Project, a Category B Project or a Category C Project.

(3) **Treatment of Category A Project Transmission Costs.** The allocation of costs of Generator Interconnection Related Upgrades for Category A Projects will be determined as follows:

(d) One-half of the Shared Amount (as defined below) of the capital cost of the PTF upgrade shall constitute Pool Supported PTF and be included in Annual Transmission Revenue Requirements under Attachment F to this OATT. The Generator Owner shall be obligated to pay, in addition to the Direct Interconnection Transmission Costs, the other half of the Shared Amount of the capital cost of the PTF upgrade and all of the capital costs in excess
of the Shared Amount, and any applicable tax gross-up amounts, and such amounts to be paid by the Generator Owner shall not be included in Annual Transmission Revenue Requirements under Attachment F to this OATT. Following completion of the construction or modification of the Generator Interconnection Related Upgrade, the Generator Owner shall be obligated to pay its pro rata share of all of the annual costs (including cost of capital, federal and state income taxes, O&M and A&G expenses, annual property taxes and other related costs) which are allocable to such upgrade, pursuant to the interconnection agreement with the individual PTO or its designee which is responsible for the construction or modification, and such agreement may be filed with the Commission by the PTO, either signed or unsigned, on its own or at the request of the Generator Owner.

(e) In determining the cost responsibilities related to a Generator Interconnection Related Upgrade to PTF, the ISO may determine that all or a portion of the proposed facilities exceed regional system, regulatory or other public requirements. In such a case, the ISO shall determine the amount of the excess costs of the Generator Interconnection Related Upgrade which shall be borne by the entity which is responsible for requiring such excess costs, and the excess costs shall not be included in the calculation of the Shared Amount.

(f) The Shared Amount of the capital cost of the Generator Interconnection Related Upgrade of PTF shall be initially determined as of the time that the System Impact Study agreement is executed by all parties and the Generator Owner has paid the cost of the study (such initial determination to be based on the estimated cost of the Generator Interconnection Related Upgrade, subject to later adjustment as set forth below) subject to truing up the KW element of the following formula upon completion of the Generator Interconnection Upgrade, and shall be the lesser of (1) the full actual capital cost of the Generator Interconnection Related Upgrade of PTF (excluding any costs which are determined to be excess costs in accordance with paragraph (b) above) or (2) the amount determined in accordance with the following formula:

\[ P = \frac{(KW \times R \times 0.50)}{C} \]

in which:
P is the maximum amount to be shared;

KW in the case of a generating unit, is the actual demonstrated net capability of the new generating unit or increase in the capacity of an existing generating unit corrected to 50°F in kilowatts. If winter operating conditions are shown in the System Impact Study and/or application under Section 3.9 of Section I of the Transmission, Markets and Services Tariff to require additional transmission reinforcements beyond those reinforcements required for summer operating conditions, the net capability of the unit will be corrected to an ambient air temperature of 0°F;

R is the Pool PTF Rate in effect on the Compliance Effective Date, which is $15.57 per kilowatt year, adjusted to reflect compliance with the April 5, 1999 Settlement Agreement, approved by the Commission by order dated July 30, 1999 in Docket Nos. OA97-237-000, et al.; and

C is the weighted average carrying charge factor of all of the PTOs which own PTF, determined, as of the Compliance Effective Date, in accordance with Attachment F to the OATT, which is 15.87 percent, adjusted to reflect compliance with the April 5, 1999 Settlement Agreement, approved by the Commission by order dated July 30, 1999 in Docket Nos. OA97-237-000, et al.

(g) All payments required hereunder shall be determined initially on an estimated basis, and then adjusted after the appropriate portion of the construction or modification costs has been reflected in OATT rates in the first adjustment of OATT rates after the upgrade has been placed in commercial operation.

(h) The provisions in this Section (3) with respect to allocation of costs for Generator Interconnection Related Upgrades of PTF for Category A projects are subject to further clarifications and/or modifications to reflect the outcome of proceedings in Commission Docket Nos. ER98-3853 (including any court appeals) and EL00-62-000, et al., and further Commission orders with respect thereto.
(4) **Treatment of Category B Project Transmission Costs.** The costs of Generator Interconnection Related Upgrades in connection with a Category B Project shall be allocated in the same way as Generator Interconnection Related Upgrades for Category A projects.

(5) **Treatment of Category C Project Transmission Costs.** If a Generator Interconnection Related Upgrade or an Elective Transmission Upgrade Interconnection Related Upgrade (collectively, “Upgrade”) is required in order to satisfy the Capacity Capability Interconnection Standard or the Network Capability Interconnection Standard (or its predecessor standard) in connection with a Category C Project, the Generator Owner or Elective Transmission Upgrade Interconnection Customer (“ETU IC”), as applicable, shall be obligated to pay all of the cost of such Upgrade, including all Direct Interconnection Transmission Costs and any applicable tax gross-up amounts, to the extent such costs would not have been incurred but for the interconnection; provided that, if the ISO determines that a particular Upgrade provides benefits to the system as a whole as well as to particular parties, then the cost of such Upgrade shall be allocated in the same way as Reliability Transmission Upgrades. If the Upgrade consists of Interconnecting Transmission Owner’s Interconnection Facilities, Network Upgrades, or Distribution Upgrades, including a Cluster Enabling Transmission Upgrade, that were identified under Clustering and are not included in Direct Interconnection Transmission Costs, then the costs to be paid by each Generator Owner or ETU IC (that is not the ETU IC for an ETU that is taking the place of a CETU, or portion thereof, pursuant to Section 4.2.3.4 of Schedule 22, Section 1.5.3.3.3.4 of Schedule 23, or Section 4.2.3.4 of Schedule 25, Section II of the Tariff) with an Interconnection Request included in the cluster shall be the total costs of such Upgrade multiplied by the ratio of the Generator Owner or ETU IC’s respective distribution impact divided by the total distribution impact of the entire cluster based on the following distribution factor cost allocation methodology.

**Distribution Factor Cost Allocation Methodology:** The distribution factor is the measure of responsiveness or change in electrical loading on system facilities due to a change in electric power transfer from one part of the electric system to another, expressed in percent of the change in power transfer. The calculation of the distribution factor for each of the eligible Upgrades shall: (i) use the final CSIS Study Case for summer peak load conditions; (ii) use the pre-contingency condition (i.e., no contingencies will be modeled); and, (iii) be conducted using a transfer from the injection point associated with the respective Generator Owner or ETU IC’s facility to New England Control Area load. The distribution impact of each Generator Owner or ETU IC with an Interconnection
Request included in the cluster shall be determined by multiplying the Generator Owner or ETU IC’s respective distribution factor, as calculated above, by the Summer Network Resource Capability in the case of a Generating Facility or the absolute value of the higher of the requested bidirectional capability that results in a positive distribution factor in the case of an Elective Transmission Upgrade. The total distribution impact of the entire cluster shall be the sum of all of the individual distribution impacts for the Generator Owners and ETU ICs with Interconnection Requests included in the cluster.

Where cost allocation for an Upgrade identified under Clustering cannot be determined using the distribution factor cost allocation methodology (e.g., a dynamic reactive device), each Generator Owner or ETU IC with an Interconnection Request included in the cluster shall be obligated to pay the costs of such Upgrade based upon its pro rata megawatt share of the Interconnection Requests included in the cluster study to be determined using the Summer Network Resource Capability in the case of a Generating Facility and the absolute value of the higher of the requested bidirectional capability in the case of an Elective Transmission Upgrade.

Following completion of the construction or modification, the Generator Owner or ETU IC shall be obligated to pay all (or, in the case of an Upgrade identified under Clustering, its share) of the annual costs (including federal and state income taxes, O&M and A&G expenses, annual property taxes and other related costs) which are allocable to the Upgrade, pursuant to the interconnection agreement (or support agreement) with the individual PTO or its designee which is responsible for the construction or modification, and such agreement may be filed with the Commission by the PTO, either signed or unsigned, on its own or at the request of the Generator Owner or ETU IC.

A Generator Owner with a Generating Facility or ETU IC with an Elective Transmission Upgrade that achieves Commercial Operation within ten years of the In-Service Date of a Cluster Enabling Transmission Upgrade (to be referred to as a “Late Comer Project”) shall reimburse the entities (i.e., Generator Owner or ETU IC) that have contributed to the costs of the Cluster Enabling Transmission Upgrade by the amount of said entities’ corresponding reduction in Cluster Enabling Transmission Upgrade costs based on the comparison of the Cluster Enabling Transmission Upgrade cost allocation with and without the added Late Comer Project, if the Late Comer Project: (i) interconnects directly to the Cluster Enabling Transmission Upgrade, (ii) connects to a
substation where the Cluster Enabling Transmission Upgrade terminates, or (iii) (a) is greater than five megawatt and is greater than one percent of the Cluster Enabling Transmission Upgrade normal rating, and (b) (1) has an impact on the Cluster Enabling Transmission Upgrade that is greater than five percent of the Cluster Enabling Transmission Upgrade normal rating or (2) has a distribution factor on the Cluster Enabling Transmission Upgrade that is greater than or equal to 20 percent using the distribution factor methodology described above. A Generator Owner or ETU IC that has contributed to the costs of the Cluster Enabling Transmission Upgrade shall have the payments associated with the Cluster Enabling Transmission Upgrade adjusted based on the depreciation schedule that is being used for the Cluster Enabling Transmission Upgrade.

(6) **Treatment of Elective Transmission Upgrades for Generating Units.** If a Generator Owner has requested an Elective Transmission Upgrade pursuant to Section II.47 of this OATT in connection with a new or materially changed generation unit, the Generator Owner shall be subject to the cost, credit assurance and contract obligations set forth in Section II.47 of this OATT and Schedule 12 to this OATT for Elective Transmission Upgrades.

(7) **Contract and Credit Requirements.** If a Generator Interconnection Related Upgrade or an Elective Transmission Upgrade Interconnection Related Upgrade (collectively, “Upgrade”) is required, the Generator Owner or Elective Transmission Upgrade Interconnection Customer (“ETU IC”) requesting such upgrade, at the request of the PTO or its designee responsible for effecting the construction or modification, shall be obligated to pay to the PTO or its designee responsible for effecting the Upgrade an amount equal to its share of the estimated cost of the construction at one time or in monthly or other periodic installments, including, without limitation, all costs associated with acquiring land, rights of way easements, purchasing equipment and materials, installing, constructing, interconnecting, and testing the facilities; O&M and engineering costs; all related overheads; and any and all associated taxes and government fees. In addition to, or in lieu of said payment, the affected PTO or its designee may require the Generator Owner or ETU IC to provide, as security for its obligation to pay any unfunded balance of the construction costs, a letter of credit or other reasonable form of security acceptable to the PTO or its designee that will be responsible for the construction equivalent to the cost of the upgrade including taxes and consistent with relevant commercial practices, as established by the Uniform Commercial Code. As soon as reasonably practical, but in any event within 180 days after completion of the construction or modifications, or as otherwise mutually agreed, the PTO or its designee responsible for the
construction or modification will determine the difference, if any, between the estimated cost already paid by the Generator Owner or ETU IC to the PTO or its designee responsible for the construction or modification and its share of the actual cost of the construction or modification, and will either receive from the Generator Owner or ETU IC, with Interest (if the sum paid is insufficient) or pay to the Generator Owner or ETU IC, with Interest (if the sum paid is surplus) the difference; provided that if, at the time such determination is made, items of construction that remain to be completed and/or some construction costs have not been invoiced and paid, the PTO or its designee responsible for the construction or modification shall continue to be entitled to recover from the Generator Owner or ETU IC the Generator Owner or ETU IC’s share of the costs of such remaining items and may retain a reserve to cover such items. Furthermore, the PTO shall release any letter of credit or other security instrument received by the PTO, up to the amount allowed to be recovered through the PTO’s Annual Transmission Revenue Requirement for Category A and B Projects, no later than sixty (60) days after the later of the reflection of such costs in the regional rates and the commercial operation of the Generating Facility or Elective Transmission Upgrade addition or modification. To the extent Upgrades, or any portion thereof, are completed in a calendar year, PTO will use their best efforts to reflect such facilities in their Annual Transmission Revenue Requirements calculated on the basis of that year. That portion of the construction or modification costs or deposit paid by the Generator Owner or ETU IC may, by mutual agreement of the PTO and the Generator Owner or ETU IC, either be retained by the PTO, or be refunded to the Generator Owner or ETU IC upon the Generator Owner or ETU IC executing a contract with the PTO obligating the Generator Owner or ETU IC to pay the PTO the ongoing transmission revenue requirement associated with its share of the Upgrade, including but not limited to cost of capital, federal and state income taxes, O&M and A&G costs, annual property taxes and all other related costs, and providing the PTO with an irrevocable letter of credit or other form of security acceptable to the PTO. In the event the Generator Owner or ETU IC’s portion of the construction or modification costs is retained by the PTO or its designee in accordance with the preceding sentence, the Generator Owner or ETU IC will be obligated (i) to pay the federal and state income taxes required to be paid by the PTO with respect to the retained amount, and (ii) to pay annually its percentage of the O&M and A&G costs, annual property taxes and all other related costs, except for those costs required to be paid under (i) or any costs that are retained by the PTO in accordance with the interconnection agreement. If the Generator Owner or ETU IC for whatever reason goes out of business, or otherwise abandons its Generating Facility or Elective Transmission Upgrade project and the Upgrade has already been partially or completely constructed, the
Generator Owner or ETU IC shall be responsible for all of the unrecovered ongoing costs of the upgrade that would not have been incurred but for the proposed generation or ETU project. Nothing contained herein shall prevent the PTO or its designee responsible for the construction or modification and the Generator Owner or ETU IC from negotiating other methods for providing financial security associated with the cost of an upgrade deemed acceptable to the PTO or other entity. Subject to the foregoing, the interconnection and support agreements for an Upgrade may specify the basis for continued support of such upgrade in the event of the cancellation of the project due to a failure to obtain regulatory approvals or permits or required rights of way or other property, or action to terminate the project before its completion for whatever reason and any other matters.

Interest payable hereunder shall be calculated in accordance with Section II.8.3 of the OATT.
This Schedule 12 describes the cost allocation treatment of upgrades, modifications or additions to the transmission system in New England on and after January 1, 2004. Nothing in this Schedule 12 shall eliminate the PTF status of transmission facilities that were PTF on December 31, 2003; and any upgrades to such facilities that continue to meet the definition of PTF specified in this OATT shall be classified as PTF for all purposes under this OATT. The costs of all upgrades to the Highgate Transmission Facilities will be treated as HTF and allocated according to this schedule, as may be amended from time to time, provided that such HTF upgrades shall not be limited by Appendix B to Attachment F Implementation Rule under this OATT if classified as Regional Benefit Upgrades.

A. Process for Categorizing Upgrades for Cost Allocation:
Upgrades, modifications or additions to the New England Transmission System shall be categorized by the ISO, with advisory input from the Reliability Committee and the Planning Advisory Committee, as appropriate. A list of categorized Transmission Upgrades shall be made part of each annual and interim RSP, subject to the provisions of Attachment K of this OATT.

B. Transmission Cost Allocation by Category:

1. Generator Interconnection Related Upgrades:
The cost for all Generator Interconnection Related Upgrades shall be allocated pursuant to Schedule 11 of this OATT.

2. Elective Transmission Upgrades:
The cost for all Elective Transmission Upgrades shall not be included in the Pool-Supported PTF costs recoverable under this OATT, but shall be allocated solely to the entity or entities volunteering to make and pay for such Elective Transmission Upgrades.

3. NEMA Upgrades:
The cost for all NEMA Upgrades shall be included in the Pool-Supported PTF costs recoverable under this Tariff for so long as such Transmission Upgrades continue to meet the definition of PTF under this OATT and allocated to Transmission Customers taking service under this OATT.
4. **RTEP02 Upgrades:**
The costs for all RTEP02 Upgrades placed in service on or before December 20, 2007, shall be included in the Pool-Supported PTF costs recoverable under this OATT for so long as such Transmission Upgrades continue to meet the definition of PTF under this OATT and allocated to Transmission Customers taking service under this OATT.

5. **Regional Benefit Upgrades:**
The cost for all Regional Benefit Upgrades, as well as all transmission facilities that were PTF as of December 31, 2003 and upgrades to such facilities that meet the definition of PTF under this OATT, shall be included in the Pool-Supported PTF costs recoverable under this OATT for so long as such Transmission Upgrades and such existing PTF continue to meet the definition of PTF under this OATT and allocated to Transmission Customers taking service under this OATT. Market Efficiency Transmission Upgrades that are not RBUs shall not be included in the Pool-Supported PTF Costs recoverable under this OATT.

6. **Public Policy Transmission Upgrade Costs:**
   (a) Seventy percent of the costs of each Public Policy Transmission Upgrade shall be allocated to Transmission Customers taking service under this OATT in the same manner as Regional Benefit Upgrades.

   (b) The remaining thirty percent of the costs of each Public Policy Transmission Upgrade shall be allocated to the Regional Network Load of each state in direct proportion to the state’s share of the public policy planning need that gives rise to the Public Policy Transmission Upgrade (“Planning Need”). Each state’s share of the Planning Need shall be: (i) as shown in a Planning Need identified by NESCOE in a request for a Public Policy Transmission Study pursuant to Section 4A.1 of Attachment K, based on its estimate of the MWhs of electric energy (or MWs of capacity, if applicable) needed over the requested study period to satisfy the state and federal Public Policy Requirements it identified for evaluation and how such needs are allocated among the states, which shall take into account the MWhs (or MWs of capacity, if applicable) associated with contracts and other mechanisms that are available and capable to satisfy the Public Policy Requirements for the year or years of need considered in the requested Public Policy Transmission Study; or (ii) if NESCOE does not provide a Planning Need in such a request, the load-ratio share of the Regional Network Load of each state that has been identified pursuant to the procedures set forth in Sections 4A.1 and 4A.1.1 of Attachment K as having one or more Public Policy Requirements that will be evaluated in the corresponding Public Policy Transmission Study. Nothing in this Schedule 12
shall prevent the applicable PTOs from filing with the Commission an alternative cost allocation for a
Public Policy Transmission Upgrade in accordance with the TOA or a Qualified Transmission Project
Sponsor that is not a PTO from filing with the Commission an alternative cost allocation for a Public Policy
Transmission Upgrade. The revenue requirements for such Public Policy Transmission Upgrades shall be
separately determined in accordance with the provisions of Attachment F to this OATT, subject to separate
incentives or other modifications specifically approved by the Commission for such upgrades under Section

Notwithstanding anything else in this Section 6, the costs of Public Policy Transmission Upgrades to
address the Public Policy Requirement of a local government shall not be allocated under Schedule 12 and
shall be allocated under a separate local schedule or cost recovery mechanism.

7. Local Benefit Upgrades:
The cost for Local Benefit Upgrades shall not be included in the Pool-Supported PTF costs recoverable
under this OATT.

8. Localized Costs:
Localized Costs shall not be included in the Pool-Supported PTF costs recoverable under this OATT, or in
costs allocated to Regional Network Load according to Section 6 of this Schedule 12, but instead the
responsibility for such Localized Costs shall be the responsibility of the entity or entities causing or subject
to such Localized Costs. The System Operator, in accordance with Schedule 12C of this OATT, shall
review RTEP02 Upgrades, Regional Benefit Upgrades and Public Policy Transmission Upgrades and
identify any Localized Costs associated with them.

9. Merchant Transmission Facilities Cost Allocation
The cost of all Merchant Transmission Facilities, including the cost of Transmission Upgrades required to
interconnect the Merchant Transmission Facilities to the PTF, shall be the responsibility of the developer of
the Merchant Transmission Facilities, and shall not be included in the Pool-Supported PTF costs
recoverable under this OATT.
SCHEDULE 12A

NEMA UPGRADES

A “Northeast Massachusetts Upgrade” is an addition to or modification of the PTF into or within the Northeast Massachusetts Reliability Region that was not, as of December 31, 1999, the subject of a System Impact Study or application filed pursuant to Section 18.4 of the NEPOOL Agreement; that is not related to generation interconnections; and that will be completed and placed in service by June 30, 2004. The aggregate capital costs of the Northeast Massachusetts Upgrades which qualify as Pool-Supported PTF costs shall not exceed $35,000,000. A general description of the projects which constitute the NEMA Upgrades is provided in the list below.

1. Framingham 230/115kV autotransformer and breaker replacement
2. Upgrade Framingham to West Medway 230 kV line (240-601)
3. Add Mystic 345kV breaker #101S
4. West Walpole 345/115kV autotransformer and breaker replacement
5. Rebuild Speen Street to Sudbury 115kV line (342-507) and replace breakers at both ends
6. Waltham 230/115kV autotransformer and breaker replacement
7. Upgrade Waltham to West Medway 230 kV line (282-602)
8. Upgrade Framingham to Speen Street 115kV line (433-507) and replace breakers at Framingham
9. Add a third Waltham 115kV phase shifting transformer
10. Upgrade Sherborn 115kV station equipment
11. Merrimack (New Hampshire) 230/115kV autotransformer replacement
SCHEDULE 12B
RTEP02 UPGRADES

Following is a general description of projects which constitute the RTEP02 Upgrades.

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<th>Project Description</th>
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<tr>
<td>New Brunswick – New England Tie Performance Enhancement</td>
<td></td>
</tr>
<tr>
<td>☐ Series compensation</td>
<td></td>
</tr>
<tr>
<td>MEPCO Special Protection Systems Alternative</td>
<td></td>
</tr>
<tr>
<td>☐ Alternative 1: Decommission existing SPS and install new direct logic sensing Transfer Trip SPS.</td>
<td></td>
</tr>
<tr>
<td>☐ Alternative 2: Extend time delay on existing flow based SPS and install new direct logic sensing Transfer Trip SPS.</td>
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<tr>
<td>☐ Alternative 3: Decommission existing SPS and install new direct logic sensing Transfer Trip SPS with fault discrimination.</td>
<td></td>
</tr>
<tr>
<td>Bangor Hydro Electric Down East Transmission Reliability Improvement</td>
<td></td>
</tr>
<tr>
<td>☐ New transmission path between Rebel Hill and the Epping/Washington County area</td>
<td></td>
</tr>
<tr>
<td>☐ Reconfiguration of existing facilities.</td>
<td></td>
</tr>
<tr>
<td>CMP Autotransformer-Outage Reliability Improvement</td>
<td></td>
</tr>
<tr>
<td>☐ Review/mitigation of 120°F sag limits.</td>
<td></td>
</tr>
<tr>
<td>☐ Mitigation of line overloading that limits select pockets of generation.</td>
<td></td>
</tr>
<tr>
<td>☐ Mitigation of low voltages that may be improved with implementation of the new Maine Voltage Operating Guide and capacitor bank additions.</td>
<td></td>
</tr>
<tr>
<td>Maine and New Hampshire Voltage Enhancements</td>
<td></td>
</tr>
<tr>
<td>☐ Install 24 MVAR capacitors at Sanford 115 kV substation</td>
<td></td>
</tr>
<tr>
<td>☐ Add 50 MVARs of capacitors at Ocean Road and Madbury</td>
<td></td>
</tr>
<tr>
<td>☐ Add 60 MVARs of capacitors at Three Rivers</td>
<td></td>
</tr>
<tr>
<td>☐ Add 170 MVARs of capacitors at Maxcys and western Maine</td>
<td></td>
</tr>
<tr>
<td>Maine – New Hampshire Transfer Capability Short Term Enhancements</td>
<td></td>
</tr>
<tr>
<td>☐ Schiller to Bolt Hill 115 kV N133 line upgrade</td>
<td></td>
</tr>
<tr>
<td>☐ Quaker Hill to Three Rivers 115 kV 197 line upgrade</td>
<td></td>
</tr>
<tr>
<td>☐ Maguire to Three Rivers 115 kV 250 line upgrade</td>
<td></td>
</tr>
<tr>
<td>☐ Alternate project: Southern Maine substation re-configuration or series reactor</td>
<td></td>
</tr>
<tr>
<td>Requirements for Closing PSNH’S Y138 Line – Saco Valley to White Lake</td>
<td></td>
</tr>
<tr>
<td>☐ Saco Valley 115 kV breaker additions</td>
<td></td>
</tr>
<tr>
<td>☐ 120 MVAR of shunt reactive compensation is needed between the Maine and New Hampshire ends of the transmission system</td>
<td></td>
</tr>
<tr>
<td>☐ Series reactor overload mitigation system is needed on the New Hampshire end of the Beebe to White Lake 115 kV B112 line</td>
<td></td>
</tr>
<tr>
<td>☐ Alternative: Beebe 115kV phase shifter</td>
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</tr>
<tr>
<td>☐ Beebe substation terminal equipment upgrades on B112 line to change out circuit breaker, disconnect switches, bus work and secondary equipment</td>
<td></td>
</tr>
<tr>
<td>☐ Re-rate 28 miles of 115 kV Section 214 transmission line from Kimball Road to Harrison and Lovell in Maine</td>
<td></td>
</tr>
<tr>
<td>☐ White Lake 115kV capacitor</td>
<td></td>
</tr>
<tr>
<td><strong>Southern New Hampshire Reinforcements</strong></td>
<td></td>
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<tr>
<td>------------------------------------------</td>
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<tr>
<td>✅ Rebuild Scobie 115 kV substation to breaker and a half arrangement</td>
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</tr>
<tr>
<td>✅ Re-conductor Deerfield to Garvins 115 kV G146 line</td>
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<tr>
<td>✅ Add a second 345/115 kV 400 MVA autotransformer at Scobie substation</td>
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</tr>
<tr>
<td>✅ Add a second 345/115 kV 400 MVA autotransformer at Deerfield substation</td>
<td></td>
</tr>
<tr>
<td>✅ Add three 50 MVAR capacitor banks at the Deerfield 115 kV substation</td>
<td></td>
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<tr>
<td>✅ Deerfield dynamic voltage control</td>
<td></td>
</tr>
<tr>
<td>✅ New 115 kV line from Reeds Ferry – Huse Road</td>
<td></td>
</tr>
<tr>
<td>✅ Upgrade Gregg's 115 kV substation</td>
<td></td>
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<tr>
<td>✅ Upgrade Merrimack 115 kV substation</td>
<td></td>
</tr>
<tr>
<td>✅ Add Amherst 345 kV 4 – breaker ring bus</td>
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</tr>
<tr>
<td>✅ Add six 50 MVAR capacitor banks at the Scobie 115 kV substation</td>
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<tr>
<td>✅ Re-terminate Deerfield autotransformer and/or second breaker</td>
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<tr>
<td>✅ Re-conductor two 115 kV circuits from Schiller – Scobie (U181/H141 and E194/R193)</td>
<td></td>
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<tr>
<td>✅ Alternatives considered:</td>
<td></td>
</tr>
<tr>
<td>o Newington 345/115 kV autotransformer</td>
<td></td>
</tr>
<tr>
<td>o Coburn Road 345/115 kV autotransformer</td>
<td></td>
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<tr>
<td>o Rebuilding the 115 kV Deerfield – Laconia D140 line</td>
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<thead>
<tr>
<th><strong>Northwest Vermont Near-term Voltage Reinforcement</strong></th>
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<tbody>
<tr>
<td>✅ Essex Capacitors, two 24.75 MVAR 115 kV banks</td>
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<thead>
<tr>
<th><strong>Rutland Reliability Project</strong></th>
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</thead>
<tbody>
<tr>
<td>✅ Energize existing Coolidge-West Rutland line at 345 kV</td>
</tr>
<tr>
<td>✅ Add two West Rutland 345/115 kV transformers</td>
</tr>
<tr>
<td>✅ Add three 345 kV circuit breakers at Coolidge</td>
</tr>
<tr>
<td>✅ Add three 115 kV circuit breakers at West Rutland</td>
</tr>
<tr>
<td>✅ Add two 24.75 MVAR 115 kV capacitor banks at Coolidge</td>
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</tbody>
</table>

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<thead>
<tr>
<th><strong>Northwest Vermont Reliability Project</strong></th>
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</thead>
<tbody>
<tr>
<td>✅ New Haven-West Rutland 345 kV line and 345/115 kV New Haven substation with 115 kV ring bus</td>
</tr>
<tr>
<td>✅ Granite 230 kV PAR, 25 MVAR capacitor bank and breaker additions</td>
</tr>
<tr>
<td>✅ 150 MVAR STATCOM at Granite</td>
</tr>
<tr>
<td>✅ Blissville 115 kV PAR</td>
</tr>
<tr>
<td>✅ New Haven-Verbegennes-Queen City 115 kV line</td>
</tr>
<tr>
<td>✅ Hartford 115 kV breaker – Add an existing 115 kV motorized SCADA controlled disconnect switch with a circuit breaker at Hartford substation on the line toward the Chelsea substation</td>
</tr>
<tr>
<td>✅ Granite to Middlesex 230 kV</td>
</tr>
<tr>
<td>✅ Addition of 230/115 kV and 345/115 kV autotransformers</td>
</tr>
<tr>
<td>✅ Addition of breakers and shunt devices</td>
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</tbody>
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<tr>
<th><strong>Vermont Northern Loop Project</strong></th>
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<tbody>
<tr>
<td>✅ New Irasburg – Newport 115 kV line (“northern loop”) (7 miles of new 115/46kV double circuit construction)</td>
</tr>
<tr>
<td>✅ New 115 kV breaker at St. Johnsbury</td>
</tr>
<tr>
<td>✅ Two new 115 kV breakers at Irasburg</td>
</tr>
<tr>
<td>✅ New five breaker 115 kV ring bus at Highgate</td>
</tr>
<tr>
<td>✅ St Albans Line reconfiguration and substation upgrade-Reconfigure St Albans lines and breakers to replace the single 115kV tap line with two “in and out” lines</td>
</tr>
</tbody>
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<thead>
<tr>
<th><strong>Monadnock Regional Reinforcement</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>✅ Addition of switched capacitor banks at Chestnut Hill 115 kV bus</td>
</tr>
<tr>
<td>✅ Potential alternatives:</td>
</tr>
<tr>
<td>o New Fitzwilliam 345/115 kV substation north of Flagg Pond tapped onto the Scobie Pond – Vermont Yankee 345 kV 379 line and separation of the existing lines between Flagg Pond and Pratts Junction.</td>
</tr>
<tr>
<td>o (Third) Pratts Junction to Flagg Pond 115 kV line</td>
</tr>
</tbody>
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<table>
<thead>
<tr>
<th><strong>Greater Metro-West Transmission Supply Study</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>✅ Install tie breaker and second radial Northborough – Hudson 115 kV line</td>
</tr>
<tr>
<td>✅ Re-conductor Woodside-Northborough / Fitch Rd 69 kV W-23 line</td>
</tr>
<tr>
<td>✅ Millbury 115 kV 63 MVAR Capacitor Bank</td>
</tr>
<tr>
<td>✅ Northborough 115 kV 54 MVAR Capacitor Bank</td>
</tr>
<tr>
<td>✅ Fitch Road – Rebuild 69 kV station</td>
</tr>
<tr>
<td>✅ Re-conductor Fitch Rd to Pratts Junction 69 kV N40 line</td>
</tr>
<tr>
<td>✅ Install Woodside 69 kV breaker</td>
</tr>
</tbody>
</table>
### Central Massachusetts Reliability Reinforcement
- Re-conductor V174 Carpenter Hill to Millbury 115 kV
- Install new 345/115 kV autotransformer in Central Massachusetts (e.g. Pratts Junction, Millbury)
- Install second Wachusett 115/69 kV autotransformer
- Pratts Junction 115/69/13.8 kV transformer replacement

### Springfield/Western Massachusetts Reliability Reinforcements
- Improve sag clearances on the 115 kV Blandford – Pleasant 1421 line
- Pleasant 115 kV capacitor bank
- As determined by study

### NEMA/Boston Short-term Reliability Reinforcements
#### Potential North Shore upgrades include:
- B154N/C155N Ward Hill to Salem Harbor 115 kV line upgrades (re-sag/re-conductor)
- Second Ward Hill 345/115 kV transformer
- Completion of the Golden Hills 345 kV ring bus
- Split up switching of Mystic-Golden Hills 345 kV cables (348X+Y)
- F-158N and Q-169 Golden Hills to Everett and to Lynn 115 kV line upgrades
- Other 115 kV line upgrades

### NEMA/Boston Long-term Reliability Reinforcements
#### Potential upgrades include:
- Mystic-K Street-Kingston 345 kV loop
- Other 345 kV and/or 115 kV line upgrades
- Build 345 kV line from Scobie to Tewksbury

### Norwood Municipal Light Department Reliability Reinforcements
- Install two new 115 kV underground lines to Norwood’s new Ellis Avenue substation (2.2 miles each)
- Construct new Ellis Avenue substation (4-breaker ring distribution station with two transformers rated 55 MVA each)
- Modify existing Dean Street substation

### Auburn Area Reliability Reinforcements
- Re-tension (upgrade) E20 115 kV line from Auburn Street to L1 tap
- Re-conductor F19 115 kV line from Bridgewater to S1 tap (4.1 miles)
- Re-conductor G18 115 kV line from Bridgewater to Dupont (7.6 miles)
- Replace bus work, wave trap, and change current transformer ratios at Dupont
- Replace wave trap at Bridgewater
- Re-tension (upgrade) C2 115 kV from Auburn Street to Dupont
- Replace wave traps at both the Auburn Street and Dupont
- Upgrade bus work at Dupont
- Re-tension (upgrade) A94 115 kV line from Auburn Street to Parkview
- Re-tension (upgrade) S1 115 kV line from Belmont Tap to Belmont
- Upgrade bus work at Belmont
- Re-tension E20 115 kV line from Bridgewater to L1 tap
- Install new 115 kV circuit breaker between Auburn Street 345/115 kV autotransformer and the bus tie that connects the north and south 115 kV buses at Auburn Street

### Cape Cod Supply Study
- Canal to Bourne #120 115 kV line (string a second Canal – Bourne 115 kV line on the existing Canal to Bourne 115 kV double circuit structures)
- Canal to Oak #399 345 kV line (convert existing #120 115 kV line to 345 kV operation)
- Install 345/115 kV autotransformer at Oak Street
- Add one 80 MVAR capacitor bank, STATCOM or SVC at the 115 kV Barnstable station
- Expand the Canal 345 kV substation with a 3rd two-breaker bay

### SEMA/RI Short-term Export Enhancement
- Upgrade 345 kV circuit breaker 314 Millbury substation to provide IPT capability
- Upgrade 345 kV circuit breaker 142 Sherman Road substation to provide IPT capability
- Replace West Walpole 104, 105, 108, 109 with IPT breakers
- Re-wire West Medway 111, 112 to IPT
- Potential upgrades to or replacements of breakers at
  - Canal
  - Brayton Point
### SEMA/RI Long-term Export Enhancement
Potential major 345 kV long-term system enhancements
- Card – West Farnum – Sherman – Millbury 345 kV
- Card – West Farnum – Sherman – Millbury 345 kV tapping the Millstone to Manchester 345 kV line at Card
- Montville – Kent – West Farnum – Millbury 345 kV
- Other major 345 kV enhancements that link SEMA/RI to the NEMA/Boston area

### Northwest Connecticut Import Capability Enhancements
- Upgrade Canton-North Bloomfield terminal equipment (associated with the 1784 line)
- Add 40 MVAR of capacitors at Franklin Drive
- Add 50 MVAR of capacitors at Canton
- Re-conductor Canton-Weingart 115 kV line 1732 (with 1272 conductor)

### Norwalk-Stamford Area Glenbrook Static Var Compensator
- Add 150 MVAR statcom at the Glenbrook substation
- Add three 50 MVAR 115 kV fixed capacitor banks at the Glenbrook substation
- Re-terminate the 115 kV Darien-South End 1977 line at the Glenbrook substation

### Southwest Connecticut Reliability Reinforcement
- Build new 345 kV line from Plumtree to Norwalk
- Build new 345 kV line from Devon to Trumbull Junction
- Build new 345 kV line from Trumbull Junction to Norwalk
- Build new 345 kV line from Devon to Bes Eck
- Build new 345 kV line from Trumbull Junction to Pequonnock
- Build new 345 kV cable from Norwalk to Glenbrook
- Add new 345 kV substations at Plumtree, Norwalk, Pe quonnock, Devon and Bes Eck Junction
- Add 3-150 MVA (or larger) autotransformers at Norwalk (one), Pequonnock (one), Devon (one) and Glenbrook (one)
- Add one 3-200 MVA autotransformers at Pequonnock to shift output from Bridgeport Energy to the 345 kV
- Establish new 115 kV substation adjacent to Devon (East Devon)
- Other 115 kV work all with new 345 kV structures
- Build new 115 kV cable from Glenbrook to Norwalk Harbor
- Add series reactor at Ash Creek

### Norwalk Harbor to Northport 138 kV (1385) Replacement
- Replace 138 kV Norwalk (CT) – Northport (NY) 1385 cable with three (3-phase) cables insulated with a solid dielectric.

### East-West Oscillation Mitigation
Alternatives include:
- Reduce transfers from New Brunswick to New England
- Control unit dispatch in Maine
- Add power system stabilizers to key units in New England
- Determine interdependence with other concurrent system transfers

### Connecticut Light & Power Over-Dutied Circuit Breaker Replacement
- Frost Bridge (one): 10K-2
- Glenbrook (four): 2T, 7T, 1753 line, 1792 line
- Hanover (one): 1355 line
- Manchester (three): 14T, 15T, 10K-2
- Montville (fourteen): 7T, 8T, 9T, 13T, 14T, 15T, 16T, 18T, 19T, 20T, 21T, 22T, 23T, 24T
- Norwalk (seven): 1T, 2T, 3T, 4T, 6T, 7T, 9T
- Bunker Hill (one): 1T
- Glenbrook (three): 4T, 9T, 1887 line
- Norwalk (two): 5T, 8T

### Western Massachusetts Electric Over-dutyed Circuit Breaker Replacement
- West Springfield (six): 1544 line, 8C-1T-2, 8C-2T-2, 8C-6T-2, 8C-3T-2, 1311 line
- Clinton (two): 1T, 2T
- East Springfield (two): 2T, 3T

### Brayton Substation Reliability Modifications
- Brayton Point 345 kV and 115 kV protection upgrades; includes construction of new control house

### Stamford Area Reliability Reinforcements
- Re-conductor 115 kV 1880 line Rowayton Junction – Glenbrook
- Re-conductor 115 kV 1890 line Ely Avenue – Glenbrook

### Barbour Hill Area Reliability Reinforcement
- Barber Hill re-conductoring and installation of the 3rd line into the area
<table>
<thead>
<tr>
<th>Connecticut/Swct Reliability Reinforcements</th>
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<tbody>
<tr>
<td>Replace the double circuit tower on the 345 kV Millstone-Southington 348 line and the 345 kV Scovill Rock-East Shore 387 line at Black Pond Junction</td>
</tr>
<tr>
<td>Southington and Frost Bridge 115 kV capacitor bank</td>
</tr>
<tr>
<td>Rebuild Glenbrook 115 kV substation</td>
</tr>
<tr>
<td>Build new 115 kV line from Frost Bridge to Walnut Hill Junction</td>
</tr>
<tr>
<td>Re-conductor 115 kV Farmington – Newington 1783 line</td>
</tr>
<tr>
<td>Re-conductor 115 kV Old Town – Norwalk 1720/1730 lines</td>
</tr>
<tr>
<td>Replace existing transformers at the Ansonia substation with load tap changing (LTC) transformers</td>
</tr>
<tr>
<td>Establish a Metro North 115/27.6 kV substation</td>
</tr>
<tr>
<td>Upgrade 1710/1730 115 kV cables</td>
</tr>
<tr>
<td>Upgrade Baird to Congress 115 kV line</td>
</tr>
<tr>
<td>New Trumbull Junction 115/13.8 kV substation</td>
</tr>
<tr>
<td>New Southport 115/13.8 kV substation</td>
</tr>
<tr>
<td>Grand Avenue – West River 115 kV cable upgrade</td>
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<tr>
<td>69kV Falls Village area conversion to 115kV</td>
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<tr>
<th>NSTAR Reliability Reinforcements</th>
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<tr>
<td>Mystic capacitor</td>
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<tr>
<td>Re-conductor Waltham to Sudbury 115 kV line 282-507</td>
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<tr>
<td>Re-conductor 115 kV Auburn Street – Kingston line 191</td>
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<tr>
<th>Second New Brunswick Tie Project</th>
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<tr>
<td>Point Lepreau to Orrington – new 345 kV line</td>
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<tr>
<th>Maine CMP Reliability Reinforcements</th>
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<tbody>
<tr>
<td>Add 115/34.5 kV transformer at Spring Street substation</td>
</tr>
<tr>
<td>Convert Maguire Road to a switching substation by replacing switches with breakers</td>
</tr>
<tr>
<td>Add 115/34.5 kV transformer at Raymond substation on Section 208/209</td>
</tr>
<tr>
<td>Establish a new Old Orchard Beach 115/34.5 kV substation and 115 kV line</td>
</tr>
<tr>
<td>Highland: Add 115 kV breaker</td>
</tr>
<tr>
<td>Add 115 kV line from Spring Street substation to Sewall substation</td>
</tr>
<tr>
<td>Establish a new Fore River 115/12 kV substation tapping Section 275</td>
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<thead>
<tr>
<th>Rhode Island Reliability Reinforcements</th>
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<tbody>
<tr>
<td>Install new 345/115 kV autotransformer in SEMA/RI (e.g. Kent County, West Farnum)</td>
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<tr>
<th>Middletown Area Reliability Reinforcements</th>
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<tbody>
<tr>
<td>Haddam 345/115 kV autotransformer</td>
</tr>
<tr>
<td>40 MVAR capacitor banks at Haddam and Branford</td>
</tr>
<tr>
<td>Rebuild Manchester – Hopewell 1767 line</td>
</tr>
<tr>
<td>Rebuild East Meriden – North Wallingford 1466 line</td>
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<tr>
<th>Eastern Connecticut Reliability Reinforcement</th>
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<tbody>
<tr>
<td>Re-conductor 69 kV Montville – Gails Ferry – Tunnel line (100 – 400)</td>
</tr>
<tr>
<td>Brooklyn 345/115 kV autotransformer</td>
</tr>
<tr>
<td>Card 345kV circuit breaker</td>
</tr>
<tr>
<td>Montville 345kV circuit breaker</td>
</tr>
<tr>
<td>Re-terminate the 345-kV Millstone – Manchester 310 line at Card</td>
</tr>
<tr>
<td>Rebuild 115kV Card – Wawecus 1080 line</td>
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<thead>
<tr>
<th>Vermont Long Range Study Projects</th>
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<tbody>
<tr>
<td>Chelsea 115kV Breakers - Replace two SCADA controlled motorized disconnect switches with 115kV circuit breakers at the existing Chelsea substation</td>
</tr>
<tr>
<td>Georgia Substation Ring Bus – Rebuild the existing Georgia substation 115kV bus into a ring bus</td>
</tr>
<tr>
<td>Burlington 115kV loop – 5.7 miles of new line between two existing substations</td>
</tr>
<tr>
<td>Middlesex substation relocation and breaker addition</td>
</tr>
<tr>
<td>Bennington to Manchester to Vernon Road 115kV with Manchester 115/46kv substation</td>
</tr>
<tr>
<td>Granite to Middlesex 230kV with necessary substation upgrades</td>
</tr>
<tr>
<td>Add parallel 115/69 kV transformer on Y25 at Bennington to provide backup</td>
</tr>
</tbody>
</table>
18.4 Applications BELD-02-T01, BELD-02-T02, and BELD-02-X01 for the closing of the 115 kV Braintree loop at the Middle Street Substation #10 in Braintree, Massachusetts to improve the Braintree system reliability, with an in service date of June 2003, as detailed in Mr. H. Joseph Morley’s November 22, 2002 transmittal to Mr. Richard Burke. The project consists of:

   a) Closing the Braintree 115 kV loop at Middle Street Substation #10 in Braintree, Massachusetts by closing circuit breaker #102. (BELD-02-T01)

   b) At the Potter Station, installation of a 115 kV, three (3) ohm series reactor inserted in the Station ring bus between Breaker #162 and Cable 115-10-16, operation of breaker #164 as normally open and to only be operated closed when the BELD 115 kV loop is open at another station, and installation of a 115 kV circuit switcher to isolate the Potter units GSU when the units are not on-line, to reduce power flows through the Braintree loop and on NSTAR line 478-509 between Grove Street Substation and Holbrook. (BELD-02-T02)

   c) Installation of a second high-speed protection group, on BELD cable 115-9-4 between Grove Street and Plain Street Substations in Braintree, Massachusetts with the high-speed protection groups at both the Grove Street and Plain Street Substation being independent in accordance with NPCC criteria, to eliminate area stability concerns. (BELD-02-X01)
SCHEDULE 12C
DETERMINATION OF LOCALIZED COSTS ON AND AFTER JANUARY 1, 2004

Introduction
The purpose of this Schedule 12C is to describe procedures that the ISO will use in determining Localized Costs for RBUs, RTEP02 Upgrades and Public Policy Transmission Upgrades on or after January 1, 2004.

Review and Approval
These Schedule 12C review and approval procedures are separate and distinct from any other approval procedures within the Transmission, Markets and Services Tariff and are not a condition for receiving approval under any other section of the Transmission, Markets and Services Tariff. If submission of a proposed plan for a Transmission Upgrade by a Market Participant or Transmission Owner for review pursuant to Section I.3.9 of the Transmission, Markets and Services Tariff is required, then the approval for Transmission Upgrade cost allocations as described under this Schedule 12C of this OATT cannot occur sooner than after that review has been completed and it has been determined, pursuant to Section I.3.9 of the Transmission, Markets and Services Tariff, that the Market Participant or Transmission Owner is free to proceed with implementation of the proposed Transmission Upgrade.

Entities conducting transmission system studies shall review and discuss transmission design and construction alternatives as they are developed under a System Impact Study (“SIS”) or as part of the Regional System Plan with the System Operator, Reliability Committee and the Planning Advisory Committee, as deemed appropriate by the ISO.

1. Review Procedures For Determining Localized Costs
Every RBU, RTEP02 Upgrade and Public Policy Transmission Upgrade shall be reviewed by the ISO with advisory input from the Reliability Committee to determine if any of the costs associated with such upgrade are Localized Costs, except that a proposed Transmission Upgrade which costs less than $500,000 may be exempted from this review by the ISO. The ISO, with advisory input from the Reliability Committee, will review and update, as appropriate, the $500,000 threshold on an annual basis.
The Market Participant or Transmission Owner seeking cost recovery for a proposed Transmission Upgrade, including reconstruction or replacement, shall submit to the ISO and the Reliability Committee the following information as deemed appropriate by the ISO:

(a) A description of (i) the proposed Transmission Upgrade and any feasible and practical transmission alternatives that were considered, and (ii) the most currently available study grade or better estimates of the construction, including the potential impact on the bulk power system during the construction of such upgrade, and (iii) the operating costs of the proposed Transmission Upgrade and any feasible and practical transmission alternatives that were considered.

(b) A summary of the technical analysis performed for the Transmission Upgrade and the identified transmission alternatives.

(c) A review and discussion of the need for the proposed Transmission Upgrade.

(d) A discussion of why the requested Transmission Upgrade was selected over other transmission alternatives, with a description of the benefits of the proposed Transmission Upgrade over other transmission alternatives from an operational, timing of implementation, cost and reliability perspective.

If in reviewing the application and associated information, the ISO, with advisory input from the Reliability Committee, decides that additional information, review, or study is required prior to acting on the application, the ISO, with advisory input from the Reliability Committee, may elect to defer action and solicit supplementary information, review, or study as required. Sources for such additional information may be, but are not limited to, the entity sponsoring the application, Transmission Owners, or the Reliability Committee.

The ISO shall determine what those reasonable requirements are that are consistent with Good Utility Practice and the current engineering design and construction practices in the area in which the Transmission Upgrade is built. In making its determination of whether Localized Costs exist, the ISO will consider, in accordance with Schedule 12C of this OATT, the reasonableness of the proposed design and construction method with respect to (i) Good Utility Practice, (ii) the current engineering design and construction practices in the area in which the Transmission Upgrade is built, (iii) alternate feasible and practical Transmission Upgrades and
(iv) the relative costs, operation, timing of implementation, efficiency and reliability of the proposed Transmission Upgrades. The costs of Transmission Upgrades that exceed those reasonable requirements, as determined above, shall be deemed Localized Costs. Local siting requirements for transmission facilities shall not be dispositive of whether or not Localized Costs exist with respect to any particular Transmission Upgrade.

The ISO will develop detailed procedures to fulfill the objectives and requirements of this Schedule 12C.

2. **Additional Transmission Upgrade Costs or Design Changes Subsequent to the ISO’s Determination of Localized Costs**

If the costs associated with a Transmission Upgrade exceed the estimated Pool-Supported PTF costs determined in the original Localized Costs review by ten percent, or the design associated with the construction of a Transmission Upgrade is materially changed subsequent to the ISO’s determination of Localized Costs, then the applicant for Pool-Supported PTF costs shall be required to submit its Transmission Upgrade again to a review by the ISO to determine if any of the incremental costs or costs associated with the change in design are Localized Costs.

3. **Dispute Resolution Regarding Determination of Localized Costs**

The ISO’s determination of Localized Costs under this OATT shall take effect on the date on which the ISO issues its written findings and determination. The applicant for cost recovery (the “Applicant”) whose project is deemed to include Localized Costs may dispute such decision by the ISO by submitting within 60 days of such decision formal written notice of the dispute to the ISO, describing in detail the basis for its challenge of the ISO’s determination. The Applicant and the ISO shall then enter into good faith negotiations for a period not to exceed 60 days from the date of the Applicant’s written notice to try to resolve the dispute.

If there is no satisfactory resolution of the dispute at the end of the negotiation period, the Applicant shall then have the right to file a Section 206 complaint with the Commission.
SCHEDULE 13
RECOVERY OF PUBLIC POLICY TRANSMISSION COSTS BY NON-INCUMBENT TRANSMISSION DEVELOPERS
1. **Applicability**

1.1 **Use by Non-Incumbent Transmission Developers**
This schedule is to be utilized by Non-Incumbent Transmission Developers that: (i) are not also Participating Transmission Owners, and (ii) are Qualified Transmission Project Sponsors. This schedule is designed to enable the recovery of all prudently incurred costs, to the extent permitted in Section 4A of Attachment K to this OATT, related to preparation of Stage One Proposals and Stage Two Solutions, and the recovery of “construction work in progress” costs stemming from the PTF transmission facilities associated with a Public Policy Transmission Upgrade.

1.2 **Costs Recovered Under Schedule 13 May Not Also Be Recovered Through Another Schedule**
Any costs recovered by the Non-Incumbent Transmission Developer under this Schedule 13 cannot also be recovered under another Schedule to this OATT.

1.3 **Transfer of Unrecovered Costs Upon Execution of the Transmission Operating Agreement**
Following the execution of the Transmission Operating Agreement by the Non-Incumbent Transmission Developer, any costs approved pursuant to Section 4A of Attachment K to this OATT that are not already recovered under this Schedule 13 may be recovered under the appropriate cost recovery mechanism set forth in this OATT.

2. **Stage One Proposal and Stage Two Solution Costs**

2.1 **Section 205 Rate Filing**
Prior to recovering any Stage One Proposal or Stage Two Solution costs that are subject to recovery in accordance with Section 4A of Attachment K to this OATT, a Non-Incumbent Transmission Developer shall submit a filing with the Commission pursuant to Section 205 of the Federal Power Act requesting approval of the actual Stage One Proposal or Stage Two Solution costs and the period of time over which the costs are to be recovered. Upon approval by the Commission, such terms of recovery shall be included in discrete schedules to this Schedule 13. The Non-Incumbent Transmission Developer shall notify the ISO of the Commission-approved Stage One Proposal and Stage Two Solution costs and the applicable recovery period recognized in the Commission Order.
2.2 **Invoicing and Collection by ISO**

The ISO acts as counterparty for the billing and collection agent on behalf of Non-Incumbent Transmission Developers for recovery of their Commission-approved Stage One Proposal and Stage Two Solution costs, in accordance with Section 4A of Attachment K to this OATT and the applicable NESCOE Public Policy Transmittal. Upon notification from a Non-Incumbent Transmission Developer of the Commission Order approving costs for recovery, the ISO shall allocate and invoice such costs as identified in Section 4A of Attachment K.

3. **Construction Work in Progress Costs**

3.1 **Section 205 Rate Filing**

In accordance with the terms of the Non-Incumbent Transmission Developer Operating Agreement and the applicable NESCOE Public Policy Transmittal, a Non-Incumbent Transmission Developer may submit filings to the Commission pursuant to Section 205 of the Federal Power Act for recovery of its “construction work in progress” costs of the PTF transmission facilities associated with a Public Policy Transmission Upgrade. Upon approval by the Commission, such terms of recovery shall be included in discrete schedules to this Schedule 13.
1. **Applicability**

1.1 **Use by Non-Incumbent Transmission Developers**
This schedule is to be utilized by Non-Incumbent Transmission Developers that: (i) are not also Participating Transmission Owners, and (ii) are Qualified Transmission Project Sponsors. This schedule is designed to enable the recovery of prudently incurred costs, to the extent permitted in Section 4.3 of Attachment K to this OATT, related to Phase 2 Solutions for Reliability Transmission Upgrades or Market Efficiency Transmission Upgrades (i.e., a Regional Benefit Upgrade), and the recovery of “construction work in progress” costs stemming from a Regional Benefit Upgrade.

1.2 **Costs Recovered Under Schedule 14 May Not Also Be Recovered Through Another Schedule**
Any cost recovered by the Non-Incumbent Transmission Developer under this Schedule 14 cannot also be recovered under another Schedule to this OATT.

1.3 **Transfer of Unrecovered Costs Upon Execution of the Transmission Operating Agreement**
Following the execution of the Transmission Operating Agreement by the Non-Incumbent Transmission Developer, any costs that are not already recovered under this Schedule 14 may be recovered under the appropriate cost recovery mechanism set forth to this OATT, as appropriate.

2. **Phase Two Solution Costs**

2.1 **Section 205 Rate Filing**
Prior to recovering any Phase Two Solutions costs and in accordance with Section 4.3(g) of Attachment K to this OATT, a Non-Incumbent Transmission Developer shall submit a filing with the Commission pursuant to Section 205 of the Federal Power Act requesting approval of the actual
Phase Two Solution costs and the period of time over which the costs are to be recovered. Upon approval by the Commission, such terms of recovery shall be included in discrete schedules to this Schedule 14. The Non-Incumbent Transmission Developer shall notify the ISO of the Commission-approved Phase Two Solution costs and the applicable recovery period recognized in the Commission Order.

2.2 Invoicing and Collection by ISO
The ISO acts as counterparty for the billing and collection agent for Non-Incumbent Transmission Developers for recovery of their Commission-approved Phase Two Solution costs, in accordance with Section 4.3(h) of Attachment K to this OATT. Upon notification from a Non-Incumbent Transmission Developer of the Commission Order approving costs for recovery, the ISO shall allocate and invoice such costs on a pro rata basis to Monthly Regional Network Load over the period recognized in the Commission Order. The ISO shall disburse the monthly collected amounts to the Non-Incumbent Transmission Developed, as appropriate.

3. Construction Work in Progress Costs

3.1 Section 205 Rate Filing
In accordance with the terms of the Non-Incumbent Transmission Developer Operating Agreement, a Non-Incumbent Transmission Developer may submit filings to the Commission pursuant to Section 205 of the Federal Power Act for recovery of its “construction work in progress” costs associated with a Regional Benefit Upgrade. Upon approval by the Commission, such terms of recovery shall be included in discrete schedules to this Schedule 14.
I. Cost Allocation

1. Costs of Approved Interregional Transmission Projects

The cost allocation methodology reflected in this Section 1 shall be referred to as the “Northeastern Interregional Cost Allocation Methodology” (or “NICAM”), and shall not be modified without the mutual consent of the Section 205 rights holders in each region.

The costs of approved Interregional Transmission Projects shall be allocated among the PJM, NYISO, and ISO-NE regions in accordance with the cost allocation principles of FERC Order No. 1000, as follows:

(a) To be eligible for interregional cost allocation, an Interregional Transmission Project must be selected in the regional transmission plan for purposes of cost allocation in each of the transmission planning regions in which the transmission project is proposed to be located, pursuant to FERC accepted agreements and tariffs on file with FERC in each region. With respect to Interregional Transmission Projects and other transmission projects involving NYISO and PJM, the cost allocation of such projects shall be in accordance with the Joint Operating Agreement (“JOA”) among and between NYISO and PJM. With respect to Interregional Transmission Projects and other transmission projects involving NYISO and ISO-NE, the cost allocation for such projects shall be in accordance with the respective tariffs of NYISO and ISO-NE.

(b) The share of the costs of an Interregional Transmission Project allocated to a region will be determined by the ratio of the present value of the estimated costs of such region’s displaced regional transmission project to the total of the present values of the estimated costs of the displaced regional transmission projects in all regions that have selected the Interregional Transmission Project in their regional transmission plans.

(i) The present values of the estimated costs of each region’s displaced regional transmission project shall be based on a common base date that will be the beginning of the calendar month
of the cost allocation analysis for the subject Interregional Transmission Project (the “Base Date”).

(ii) In order to perform the analysis in this Section (b), the estimated cost of the displaced regional transmission projects shall specify the year’s dollars in which those estimates are provided.

(iii) The present value analysis for all displaced regional transmission projects shall use a common discount rate. The regions having displaced projects will mutually agree, in consultation with their respective transmission owners, on the discount rate to be used for the present value analysis.

(iv) In the IPSAC review process, the regions having displaced projects will review and determine, in consultation with their respective transmission owners, that reasonably comparable estimating procedures have been used prior to applying this cost allocation.

(c) No cost shall be allocated to a region that has not selected the Interregional Transmission Project in its regional transmission plan.

(d) If a portion of an Interregional Transmission Project evaluated under the Protocol is included by a region (Region 1) in its regional transmission plan, but there is no regional need or displaced regional transmission project in Region 1 and the neighboring region (Region 2) has a regional need or displaced regional project for the Interregional Transmission Project and includes the Interregional Transmission Project in its regional transmission plan, all of the costs of the Interregional Transmission Project shall be allocated to Region 2 in accordance with the NICAM and none of the costs will be allocated to Region 1. However, Region 1 may voluntarily agree, with the mutual consent of the Section 205 rights holders, in the affected regions (including the Long Island Power Authority and the New York Power Authority if in the NYISO region), to use an alternative cost allocation method filed with and accepted by the Commission.

(e) The portion of the costs allocated to a region pursuant to the NICAM shall be further allocated to that region’s transmission customers pursuant to the applicable provisions of the region’s FERC-filed documents and agreements.
The following example illustrates the cost allocation for such an Interregional Transmission Project:

- A cost allocation analysis of the costs of Interregional Transmission Project Z is to be performed during a given month establishing the beginning of that month as the Base Date.

- Region A has identified a reliability need in its region and has selected a transmission project (Project X) as the preferred solution in its regional plan. The estimated cost of Project X is: Cost (X), provided in a given year’s dollars. The number of years from the Base Date to the year associated with the cost estimate of Project (X) is: N(X).

- Region B has identified a reliability need in its region and has selected a transmission project (Project Y) as the preferred solution in its Regional Plan. The estimated cost of Project Y is: Cost (Y), provided in a given year’s dollars. The number of years from the Base Date to the year associated with the cost estimate of Project (Y) is: N(Y).

- Regions A and B, through the interregional planning process have determined that an Interregional Transmission Project (Project Z) will address the reliability needs in both regions more efficiently and cost-effectively than the separate regional projects. The estimated cost of Project Z is: Cost (Z). Regions A and B have each determined that Interregional Transmission Project Z is the preferred solution to their reliability needs and have adopted that Interregional Transmission Project in their respective regional plans in lieu of Projects X and Y respectively. If Regions A and B have agreed to bear the costs of upgrades in other affected transmission planning regions, these costs will be considered part of Cost (Z).

- The discount rate used for all displaced regional transmission projects is: D

- Based on the foregoing assumptions, the following formulas will be used:
  - Present Value of Cost (X) = PV Cost (X) = Cost (X) / (1+D)^N(X)
  - Present Value of Cost (Y) = PV Cost (Y) = Cost (Y) / (1+D)^N(Y)
  - Cost Allocation to Region A = Cost (Z) x PV Cost (X) / [PV Cost (X) + PV Cost (Y)]
Cost Allocation to Region B = Cost (Z) x PV Cost (Y)/[PV Cost (X) + PV Cost (Y)]

Applying those formulas, if:
Cost (X) = $60 Million and N(X) = 8.25 years
Cost (Y) = $40 Million and N(Y) = 4.50 years
Cost (Z) = $80 Million
D = 7.5% per year

Then:
PV Cost (X) = 60/(1+0.075)^8.25 = 33.039 Million
PV Cost (Y) = 40/(1+0.075)^4.50 = 28.888 Million
Cost Allocation to Region A = $80 x 33.039/(33.039 + 28.888) = $42,681 Million
Cost Allocation to Region B = $80 x 28.888/(33.039 + 28.888) = $37.319 Million

2. Other Cost Allocation Arrangements
   (a) Except as provided in Section 2.(b), the NICAM is the exclusive means by which any costs of an Interregional Transmission Project may be allocated between or among PJM, NYISO, and ISO-NE.
   (b) Nothing in the FERC-filed documents of ISO-NE, NYISO or PJM shall preclude agreement by entities with cost allocation rights under Section 205 of the Federal Power Act for their respective regions (including the Long Island Power Authority and New York Power Authority in the NYISO region) to enter into separate agreements to allocate the cost of Interregional Transmission Projects proposed to be located in their regions as an alternative to the NICAM, or other transmission projects identified pursuant to assessments and studies conducted pursuant to Section 6 of the Northeastern Planning Protocol. Such other cost-allocation methodologies must be approved in each region pursuant to the Commission-approved rules in each region, filed with and accepted by the Commission, and shall apply only to the region's share of the costs of an Interregional Transmission Project or other transmission projects pursuant to Section 6 of the Northeastern Planning Protocol, as applicable.

3. Filing Rights
   Nothing in this Schedule 15 will convey, expand, limit or otherwise alter any rights of ISO-NE, NYISO, PJM, each region’s transmission owners, market participants, or other
entities to submit filings under Section 205 of the Federal Power Act regarding Interregional Cost Allocation or any other matter.

Where applicable, the regions have been authorized by entities that have cost allocation rights for their respective regions to implement the provisions of this Schedule.

4. Merchant Transmission and Individual Transmission Owner Projects

Nothing in this Agreement shall preclude the development of Interregional Transmission Projects that are funded solely by merchant transmission developers or by individual transmission owners.

5. Consequences to Other Regions from Regional or Interregional Transmission Projects

Except as provided in this Schedule 15 or where cost responsibility is expressly assumed by the ISO-NE region in other documents, agreements or tariffs on file with FERC, the ISO-NE region shall not be responsible for compensating another region for required upgrades or for any other consequences in another planning region associated with regional or interregional transmission facilities, including but not limited to, transmission projects identified pursuant to Section 6 of the Restated Northeastern Planning Coordination Protocol or Interregional Transmission Projects identified pursuant to Section 7 of the Restated Northeastern Planning Coordination Protocol.
SCHEDULE 16
Blackstart Service

Introduction and Description of Service

Blackstart Service is necessary to facilitate a stable and orderly system restoration following a partial or complete shutdown of the New England Transmission System. Resources are offered by Blackstart Owners to provide Blackstart Service and, if selected by the ISO, are modified (if required), maintained, tested and operated by a Market Participant, or its designee, in accordance with this Schedule 16. The ISO shall select those resources whose locations and capabilities support the New England System Restoration Plan. Following agreement between the owner and the ISO, such selected resources (“Designated Blackstart Resources”) shall provide and are eligible to receive compensation for providing Blackstart Service. Blackstart Service is provided by Blackstart Owners via Designated Blackstart Resources, arranged for through the ISO, and utilized by Transmission Customers. Transmission Customers are charged for Blackstart Service based on their pro-rata share of Monthly Regional Network Load.

1. Eligibility Requirements:

A resource must meet the eligibility requirements listed below, as detailed in ISO New England Operating Procedure No. 11 – Designated Blackstart Resource Administration (OP 11), to be considered for compensation as a Designated Blackstart Resource.

1.1. The Blackstart Owner offers the resource to provide Blackstart Service;

1.2. The offered resource must be selected by the ISO to provide Blackstart Service, based on the technical requirements to satisfy NERC, NPCC and ISO restoration criteria;

1.3. The ISO accepts the Blackstart Owner’s offer to provide Blackstart Service;

1.4. The Blackstart Owner and resource meet the following Blackstart Service Minimum Criteria:

1.4.1. the resource is located within the ISO New England Reliability Coordinator Area;

1.4.2. the resource is metered and dispatchable by the ISO or otherwise subject to operational control by the ISO during the restoration of the New England Transmission System following a partial or complete shutdown of the New England Transmission System;

1.4.3. the resource is capable of starting and remaining energized without support from either offsite power or another Designated Blackstart Resource until such time as additional load is directed to be picked up pursuant to instruction from the ISO or Local Control Center;
1.4.4. the resource is capable of closing its output circuit breaker to a de-energized bus;

1.4.5. the resource is maintained and staffed in a manner that allows it to be brought online and available for loading by the ISO or Local Control Center within a specified time period, with such period being measured from the initiation of the startup instruction from the ISO or Local Control Center;

1.4.6. the resource has the ability to maintain frequency within a prescribed range and is able to operate in a mode with zero governor droop or the equivalent;

1.4.7. the resource has an automatic voltage regulator capable of being placed in automatic voltage control mode;

1.4.8. the resource has the ability to provide lead and lag power factor capability;

1.4.9. the resource has access to a fuel supply during a shutdown of the New England Transmission System that will allow it to, in accordance with ISO or Local Control Center dispatch instruction, run at full capacity for a specified minimum amount of time;

1.4.10. the Blackstart Owner maintains a communication capability from the resource to either the Local Control Center or the ISO, as directed by the ISO, that is independent of a public telephone or cellular phone communication network and is confirmed to be capable of operating during a shutdown of the New England Transmission System; and

1.5. A Blackstart Service Commitment is established between the Blackstart Owner and the ISO.

2. Term of Blackstart Service

2.1. Category A Designated Blackstart Resource

2.1.1. Term: Unless terminated in accordance with other provisions within this section, the resource’s Blackstart Service Commitment shall continue under the term that is in effect as of December 31, 2012.

2.1.2. Termination:

2.1.2.1. A Blackstart Owner or the ISO must provide notice, at least one-year prior to the Blackstart Service Commitment renewal date, to the other party that a Category A Designated Blackstart Resource will no longer provide Blackstart Service after the Blackstart Service Commitment renewal date. This notice cannot terminate the Blackstart Service Commitment during the term of the Blackstart Service Commitment, except as noted in Section 2.1.2.1.1 or Section 2.1.2.1.2.

2.1.2.1.1. In an event of Force Majeure where the Blackstart Owner determines that the Designated Blackstart Resource cannot provide Blackstart Service, the Blackstart Owner need not
provide one year’s notice but shall instead notify the ISO as promptly as feasible after determining that the service can no longer be provided.

2.1.2.1.2. If a Blackstart Owner retires the Designated Blackstart Resource, then the existing term of the Blackstart Service Commitment is not binding. The one-year notice, however, is binding.

Upon termination of the Blackstart Service Commitment under this section, the Designated Blackstart Resource’s Blackstart Standard Rate Payment will cease on the first day of the month following the day that the Blackstart Service Commitment is terminated. In addition, the Designated Blackstart Resource shall not recover any Lump Sum Blackstart Payments.

2.1.2.2. Notwithstanding any other provision in Schedule 16, if subsequent to December 1, 2011 FERC imposes a requirement or otherwise finds that any Blackstart resource must be considered a Critical Asset, the Blackstart Owner may terminate its Blackstart Service Commitment for any Category A Designated Blackstart Resource that is not considered a Critical Asset as of that date. Notice of such termination shall only be effective if provided to the ISO within 90 days following FERC approval of such requirement, and such termination shall be effective 60 days prior to the date the Blackstart resource must meet NERC Critical Infrastructure Protection criteria.

2.1.2.3. The Blackstart Service Commitment of a Category A Designated Blackstart Resource may be terminated by mutual agreement of the Blackstart Owner and the ISO prior to the renewal date that is in effect as of January 1, 2013 either to allow the resource to be recognized as a Category B Designated Blackstart Resource in accordance with Section 2.2.2 or to terminate the Blackstart Service Commitment.

2.2. Category B Designated Blackstart Resource

2.2.1. Term: The Category B Designated Blackstart Resource’s term of Blackstart Service Commitment, as established under OP 11, shall start on the effective date of the resource’s Blackstart Service Commitment and, for a resource that:

2.2.1.1. does not establish a Specified-Term Blackstart Capital Payment, the Blackstart Service Commitment shall continue until terminated in accordance with Section 2.2.3. The Blackstart Owner and the ISO by mutual agreement may establish a minimum period for the open term, which shall not be greater than the number of years of the recovery period, as shown in Table 4a of Appendix A, that corresponds to the age of the Designated Blackstart Resource on the effective date of the Blackstart Service Commitment.
2.2.1.2. establishes a Specified-Term Blackstart Capital Payment, the term of Blackstart Service Commitment shall equal the number of years of the recovery period, as shown in Table 4a of Appendix A, that corresponds to the age of the Designated Blackstart Resource on the effective date of the Blackstart Service Commitment (i.e., the “specified term”). The age of the resource shall be calculated based on the “In-Service Date”, as stated in the ISO’s “Forecast Report of Capacity, Energy, Loads, and Transmission (CELT Report).”

At the expiration of the specified term of Blackstart Service Commitment and unless otherwise terminated in accordance with Section 2.2.3, a Category B Designated Blackstart Resource will commence a new term of Blackstart Service Commitment in accordance with Section 2.2.1 and OP 11.

2.2.2. Conversion: Category A Designated Blackstart Resources may convert to a Category B Designated Blackstart Resource within the Category A Designated Blackstart Resource’s term by:

2.2.2.1. The Blackstart Owner or the ISO (i) notifying the other party of the desire to convert the Category A Designated Blackstart Resource to a Category B Designated Blackstart Resource, (ii) requesting that the other party support a mutual termination of the Category A Designated Blackstart Resource’s Blackstart Service Commitment.

2.2.2.2. Following the action under Section 2.2.2.1 and if appropriate, the Blackstart Owner shall notify the ISO whether the resource (i) meets, or will meet, the Blackstart Service Minimum Criteria, and (ii) will continue to be offered to provide Blackstart Service as a Category B Designated Blackstart Resource.

2.2.2.3. Upon receiving notice from the Blackstart Owner under Section 2.2.2.2, the ISO shall confirm whether the resource: (i) meets, or will meet, the Blackstart Service Minimum Criteria, and (ii) supports the New England System Restoration Plan.

2.2.2.4. If appropriate, the Blackstart Owner and the ISO shall terminate the existing Blackstart Service Commitment in accordance with Section 2.1.2.2 and establish a new Blackstart Service Commitment in accordance with Section 2.2.1 and OP 11.

2.2.3. Termination:

2.2.3.1. Mutual Termination: The Blackstart Service Commitment may be terminated at any time by mutual agreement of the Blackstart Owner and ISO. If the Blackstart Service Commitment is terminated under this provision, then the Designated Blackstart Resource’s Blackstart Standard Rate Payments or Blackstart Station-specific Rate Payments, as appropriate, will cease on the first day of the month following the day that the Blackstart Service Commitment is terminated and the Designated Blackstart Resource shall not recover any Lump Sum Blackstart Payments.

2.2.3.2. Unilateral Termination:
2.2.3.2.1. Either the Blackstart Owner or the ISO may terminate the Blackstart Service Commitment upon at least two (2) years’ written notice to the other party following the effective date of the Blackstart Service Commitment. In the event of a Force Majeure, the two-year written notice requirement shall be waived.

2.2.3.2.1.1. If the Blackstart Owner terminates the Blackstart Service Commitment under this provision, then the Designated Blackstart Resource’s Blackstart Standard Rate Payments or Blackstart Station-specific Rate Payments, as appropriate, will cease on the first day of the month following the day that the Blackstart Service Commitment is terminated and the Designated Blackstart Resource shall not recover any Lump Sum Blackstart Payments, except as provided for in Section 2.2.3.2.1.2.

2.2.3.2.1.2. A Blackstart Owner may terminate the Blackstart Service Commitment of a Designated Blackstart Resource that establishes a Specified-Term Blackstart Capital Payment in order to retire the Designated Blackstart Resource if such retirement has been approved or required under the Tariff. The payment of the Total Blackstart O&M Payment shall cease on the first day of the month following the day, as recognized by ISO, that the Designated Blackstart Resource stopped providing Blackstart Service.

If the Blackstart Resource is retired in compliance with this Section, then it shall receive a single lump-sum payment in the month following the effective date of the retirement that equals the Lump Sum Blackstart Capital Payment plus the Lump Sum Blackstart CIP Capital Payment as determined in Section 5.4.

2.2.3.2.1.3. If the ISO terminates a Blackstart Service Commitment under this provision for reasons other than provided in Section 2.2.3.2.2, then:

2.2.3.2.1.3.1. the Designated Blackstart Resource’s Total Blackstart O&M Payment will cease on the first day of the month following the day that the Blackstart Service Commitment is terminated; and

2.2.3.2.1.3.2. the Blackstart Resource shall receive a single lump-sum payment in the month following the effective date of the termination that equals the Lump Sum Blackstart Capital Payment plus the Lump Sum Blackstart CIP Capital Payment as determined in Section 5.4.

2.2.3.2.2. Regardless of the term length, the ISO may terminate the Blackstart Service Commitment:

2.2.3.2.2.1. with ninety (90) days’ notice to the Blackstart Owner following the issuance by the ISO to the Blackstart Owner of a Failure to Maintain Blackstart Capability notice. The ISO shall not terminate the Blackstart Service Commitment if the Blackstart Owner corrects the failure within this ninety-day notice period; or

2.2.3.2.2.2. with ninety (90) days notice to the Blackstart Owner following the issuance by the ISO to the Blackstart Owner of a Failure to Perform During a System Restoration notice. The ISO shall not terminate the Blackstart Service Commitment if the Failure to Perform During a System Restoration was determined by the ISO to be due to an event of Force Majeure.
2.2.3.2.2.3. If the ISO terminates the Blackstart Service Commitment under either Section 2.2.3.2.2.1 or Section 2.2.3.2.2.2, then any remaining Designated Blackstart Resource Blackstart Standard Rate Payments or Blackstart Station-specific Rate Payments will cease on the first day of the month following the day that the Blackstart Service Commitment is terminated and the Designated Blackstart Resource shall not recover any Lump Sum Blackstart Payments.

3. Rights and Obligations

3.1. The Blackstart Owner shall follow ISO and Local Control Center operating dispatch instructions during the restoration of the New England Transmission System following a partial or complete shutdown of the New England Transmission System, in accordance with the Designated Blackstart Resource’s Blackstart Service obligations, as stated in this Section 3, and Blackstart Service Minimum Criteria.

3.2. The Blackstart Owner shall not subject the Designated Blackstart Resource to any agreement, arrangement or procedure that conflicts with the resource’s ability to provide Blackstart Service, including any agreement, arrangement or procedure that would prevent the resource from following ISO or Local Control Center dispatch instructions during the restoration of the New England Transmission System following a partial or complete shutdown of the New England Transmission System.

3.3. The Blackstart Owner shall maintain the ability of the Designated Blackstart Resource to perform in accordance with ISO New England Operating Documents.

3.4. The Blackstart Owner shall, at least once every 12 months, ensure that the Designated Blackstart Resource passes all Blackstart Capability Tests and complies with all reporting requirements, in accordance with OP 11.

3.5. The ISO shall have the right to be present during the performance of a Blackstart Capability Test and to inspect the Designated Blackstart Resource and the Blackstart Owner’s procedures and records that pertain to the operation and maintenance of Blackstart Service to confirm the resource’s ability to provide Blackstart Service and assess the accuracy of information provided to the ISO and Local Control Centers.

3.6. A Blackstart Owner that desires to submit a request to retire or modify equipment that would diminish the ability of a Designated Blackstart Resource to provide Blackstart Service may submit the request if it simultaneously submits a notice of Blackstart Service Commitment termination to the ISO in accordance with, as applicable, Section 2.1.2 or Section 2.2.3. The notice of Blackstart Service Commitment termination may be conditional on the ISO’s approval of the request to retire or modify.

3.7. The terms and conditions of Schedule 16 shall apply to the Designated Blackstart Resource, whether or not it has a Capacity Supply Obligation, while the Designated Blackstart Resource is committed to provide Blackstart Service.
3.8. The Blackstart Owner shall be entitled to take the Designated Blackstart Resource out of operation in accordance with the schedule for planned outages as established by the ISO, provided that the ISO has the right, working with the Blackstart Owner and the Local Control Center, to reposition the outage for reliability reasons with respect to Blackstart Service when establishing the planned outage schedule.

3.9. The Blackstart Owner shall inform the ISO and Local Control Center of any planned outage of equipment under the Blackstart Owner’s control that affects the Designated Blackstart Resource’s ability to provide Blackstart Service.

3.10. The Blackstart Owner shall maintain documentation of its procedures and training for starting the resource, energizing a de-energized bus and maintaining voltage and frequency during restoration, and provide this documentation to the ISO, upon request.

4. Failure to Meet Blackstart Service Obligations

4.1. A Blackstart Owner shall notify the ISO and Local Control Center as soon as practicable and within 15 minutes of identifying a failure or inability of a Designated Blackstart Resource to meet the Blackstart Service Minimum Criteria and Blackstart Service obligations specified in Schedule 16 and in the ISO New England Operating Documents pertaining to Blackstart Service. Such conditions include any forced outage of equipment under the Blackstart Owner’s control that affects the Designated Blackstart Resource’s ability to provide Blackstart Service, or that might constitute a Failure to Maintain Blackstart Capability or a Failure to Perform During a System Restoration.

4.2. Upon receipt of the notice described in Section 4.1, the ISO shall assess all available information associated with a Designated Blackstart Resource’s inability to meet its Blackstart Service Minimum Criteria and Blackstart Service obligations, and provide notice to the Blackstart Owner that a Failure to Maintain Blackstart Capability or a Failure to Perform During a System Restoration event has occurred (collectively or individually, a “Failure”) if the ISO determines based on that assessment that a Failure has occurred.

4.3. The Blackstart Owner shall exercise diligence to correct the condition that caused the Failure promptly and provide notice to the ISO when the Failure has been corrected. The ISO shall review and provide prompt acknowledgement of such notice. If the Blackstart Owner determines that the Failure will continue for a period greater than 30 days from the date of the Failure, the Blackstart Owner shall submit a correction plan for approval by the ISO.

4.4. Suspension of Payments as a result of a Failure to Maintain Blackstart Capability.

4.4.1. If a Failure to Maintain Blackstart Capability has not been corrected within 30 days from date of the Failure, regardless of whether an ISO-approved correction plan is in place, then the ISO shall set the Designated Blackstart Resource’s Total Blackstart O&M Payment to zero effective on the date of the Failure.
4.4.2. If a Failure to Maintain Blackstart Capability has not been corrected within 60 days from the date of the Failure or on a date established by the ISO based on a Blackstart Owner’s submitted correction plan (whichever is later), then the ISO shall set the Designated Blackstart Resource’s Total Blackstart Capital Payment to zero beginning on the day following the date that the correction was to be completed.

4.5. Suspension of Payments as a result of a Failure to Perform During a System Restoration:

Following a Failure to Perform During a System Restoration event, the ISO shall set the Designated Blackstart Resource’s Total Blackstart O&M Payment and Total Blackstart Capital Payment to zero effective on the date of the Failure to Perform During a System Restoration. The ISO shall not suspend a Designated Blackstart Resource’s Total Blackstart O&M Payment and Total Blackstart Capital Payment, if the Failure to Perform During a System Restoration was determined by the ISO to be due to an event of Force Majeure.

4.6. Resumption of Suspended Payments: Following the suspension of a Total Blackstart O&M Payment or Total Blackstart Capital Payment, the payment(s) shall resume upon the date, as recognized by the ISO, on which the Failure was corrected, provided, however, that the ISO retains its rights to terminate under the circumstances described in Section 2.2.3.2.2.

4.7. Suspension of Payments or a Resumption of Suspended Payments: A suspension of payments or a resumption of suspended payments under Section 4 shall result in a pro rata adjustment of the resource’s Blackstart Standard Rate Payments or Blackstart Station-specific Rate Payments, as appropriate, for the month(s) in which the suspension is applied or removed.

5. Blackstart Service Payments

A Blackstart Owner is eligible to receive payment for the provision of Blackstart Service from a Designated Blackstart Resource based on either the Blackstart Standard Rate Payment established in accordance with Section 5.1 or a Blackstart Station-specific Rate Payment established in accordance with Section 5.2. Unless stated otherwise, a Designated Blackstart Resource’s Blackstart Standard Rate Payments or Blackstart Station-specific Rate Payments, as appropriate, shall start on the first day of the month following the effective day of the Blackstart Service Commitment, and shall cease on the first day of the month following the day that the Blackstart Service Commitment is terminated.

5.1. Blackstart Standard Rate Payment

5.1.1. General Provisions

The Blackstart Standard Rate Payment utilizes the payment parameters contained within Appendix A to Schedule 16 – Blackstart Standard Rate Components and Capital Recovery Factors (“Appendix A”). The ISO utilizes Appendix A, the ISO’s CELT Report and documentation
provided by the Blackstart Owner to determine the Blackstart Standard Rate Payment that a Designated Blackstart Resource is to receive for Blackstart Service.

5.1.1.1. A Blackstart Station may recover Blackstart CIP O&M Payments and Blackstart CIP Capital Payments so long as a Blackstart Owner of one of the Designated Blackstart Resources provides annual confirmation to the ISO that the Blackstart Station is incurring expenditures associated with adhering to NERC Critical Infrastructure Protection Reliability Standards because of providing Blackstart Service.

5.1.1.2. Only Category B Designated Blackstart Resources that the ISO recognizes as requiring the addition of Blackstart Equipment to meet Blackstart Service Minimum Criteria may elect to establish the Specified-Term Blackstart Capital Payment for a single term determined in accordance with Section 2.2.1.2.

5.1.1.3. Category A Designated Blackstart Resources located at a Blackstart Station may establish either a Station-level Standard Blackstart Capital Payment or an individual Additional Resource Standard Blackstart Capital Payment, but not both.

5.1.1.4. Category B Designated Blackstart Resources may establish one (and only one) of the following: Station-level Standard Blackstart Capital Payment, an individual Additional Resource Standard Blackstart Capital Payment, a Station-level Specified-Term Blackstart Capital Payment or an individual Additional Resource Specified-Term Blackstart Capital Payment.

5.1.1.5. The values in Tables 1, 2, 3, 6, and 7 of Appendix A shall be adjusted on an annual basis in accordance with the most recent “Handy-Whitman Index of Public Utility Construction Costs” and then rounded to the nearest dollar. The annual adjustment calculation shall become effective on January 1 of the next year. The ISO shall post on its website the updated Appendix A.

The adjustment of the values in Table 1, Table 7 and the Blackstart CIP O&M Payment in Table 6 shall be derived based on the Handy-Whitman index values for the North Atlantic Region for July for “Common Labor” at Table B-1, line 19 (or its successor).

The adjustment of the values in Table 2, Table 3 and the Blackstart CIP Capital Payment of Table 6 shall be derived based on the Handy-Whitman index values for the North Atlantic Region for July for “Total Other Production Plant” at Table E-1, line 28 (or its successor).

5.1.2. A Designated Blackstart Resource at a Blackstart Station shall be entitled to Blackstart Service compensation in a month based on the following formula, Blackstart Owner-submitted data and values from Appendix A.
Blackstart Standard Rate Payment \( \text{individual} = \frac{(\text{Total Blackstart O&M Payment}_{\text{station}} + \text{Total Blackstart Capital Payment}_{\text{station}})}{12} \times \text{Designated Blackstart Resource}_{\text{individual nameplate MVA value}} / \sum \text{Designated Blackstart Resource}_{\text{individual nameplate MVA values at the Blackstart Station}} \)

Where:

\[
\text{Total Blackstart O&M Payment}_{\text{station}} = \text{Blackstart O&M Payment}_{\text{station}} + \text{Blackstart CIP O&M Payment}_{\text{station}}
\]

\[
\text{Total Blackstart Capital Payment}_{\text{station}} = \text{Standard Blackstart Capital Payment}_{\text{station}} + \text{Specified-Term Blackstart Capital Payment}_{\text{station}} + \text{Blackstart CIP Capital Payment}_{\text{station}}
\]

**5.1.2.1. Blackstart O&M Payment \( \text{station} \):** Excluding compensation necessary for compliance with NERC Critical Infrastructure Protection Reliability Standards, the Blackstart O&M Payment provides compensation to Blackstart Stations for the operating and maintenance expenses associated with the provision of Blackstart Service from Designated Blackstart Resources located at the Blackstart Station, and is derived based on the following formula using data from Tables 1 and 5 of Appendix A.

\[
\text{Blackstart O&M Payment}_{\text{station}} = \text{Station-level Blackstart O&M Payment} + \sum \text{Additional Resource Blackstart O&M Payment for each additional Designated Blackstart Resource at the Blackstart Station.}
\]

Where:

The Station-level Blackstart O&M Payment is determined by selecting from Table 1 of Appendix A (based on the appropriate Designated Blackstart Resource type specified in Table 5 of Appendix A) the largest applicable Station-level Blackstart O&M Payment value for the Designated Blackstart Resource(s) located at the Blackstart Station; and
The Additional Resource Blackstart O&M Payment is determined by selecting from Table 1 of Appendix A (based on the appropriate Designated Blackstart Resource type specified in Table 5 of Appendix A) the applicable payment values associated with each additional Designated Blackstart Resource(s) located at the Blackstart Station and excludes the Designated Blackstart Resource used to determine the Station-level Blackstart O&M Payment.

5.1.2.2. Blackstart CIP O&M Payment: The annual Blackstart CIP O&M Payment provides compensation to eligible Blackstart Stations for the operating and maintenance expenses incurred by the Designated Blackstart Resources located at the Blackstart Station to comply with NERC Critical Infrastructure Protection Reliability Standards, and is derived in accordance with Section 5.1.1.1. and utilizes the largest Blackstart CIP O&M Payment value from Table 6 of Appendix A (based on the appropriate Designated Blackstart Resource type specified in Table 5 of Appendix A) for the Designated Blackstart Resource(s) located at the Blackstart Station.

5.1.2.3. Standard Blackstart Capital Payment or Specified-Term Blackstart Capital Payment: The Standard Blackstart Capital Payment or Specified-Term Blackstart Capital Payment, but not both, provides compensation to Blackstart Stations for the capital cost associated with the provision of Blackstart Service from Designated Blackstart Resources located at the Blackstart Station.

5.1.2.3.1. The Standard Blackstart Capital Payment is derived based on the following formula using data from Tables 2 and 5 of Appendix A.

\[ \text{Standard Blackstart Capital Payment} = \text{Station-level Standard Blackstart Capital Payment} + \sum \text{Additional Resource Standard Blackstart Capital Payment for each additional Designated Blackstart Resource at the Blackstart Station that is eligible to establish such a payment.} \]

Where:

The Station-level Standard Blackstart Capital Payment is determined by selecting from Table 2 of Appendix A (based on the appropriate Designated Blackstart Resource type.
specified in Table 5 of Appendix A) the largest applicable Station-level Standard
Blackstart Capital Payment value for the Designated Blackstart Resource(s) located at the
Blackstart Station that are eligible to receive a Station-level Standard Blackstart Capital
Payment. The Station-level Standard Blackstart Capital Payment shall be set to zero if
any Designated Blackstart Resource located at the Blackstart Station is recovering a
Station-level Specified-Term Blackstart Capital Payment.

The Additional Resource Standard Blackstart Capital Payment is determined by selecting
from Table 2 of Appendix A (based on the appropriate Designated Blackstart Resource
type specified in Table 5 of Appendix A) the applicable payment value associated with
each additional Designated Blackstart Resource (s) located at the Blackstart Station that
establishes an Additional Resource Standard Blackstart Capital Payment and excludes (i)
the Designated Blackstart Resource located at the Blackstart Station that is used to
establish the Station-level Standard Blackstart Capital Payment or Station-level
Specified-Term Blackstart Capital Payment and (ii) the Designated Blackstart Resources
located at the Blackstart Station that establish an Additional Resource Specified-Term
Blackstart Capital Payment.

5.1.2.3.2. The Specified-Term Blackstart Capital Payment \( \text{station} \) is derived based on the
following formula using data from Tables 3, 4a and 5.

\[
\text{Specified-Term Blackstart Capital Payment}_\text{station} = \text{Station-level Specified-Term Blackstart Capital Cost} \times \text{the appropriate capital recovery factor} + \sum \text{Additional Resource Specified-Term Blackstart Capital Cost} \times \text{the appropriate capital recovery factor for each additional Designated Blackstart Resource at the Blackstart Station that is eligible to establish such a payment.}
\]

Where:

The Station-level Specified-Term Blackstart Capital Payment is determined by selecting,
based on Tables 3 and 4a of Appendix A, the largest “Station-level Specified-Term
Blackstart Capital Cost \times \text{the appropriate capital recovery factor}” value for the Designated
Blackstart Resource(s) located at the Blackstart Station that are eligible to receive a
Station-level Specified-Term Blackstart Capital Payment.
The Additional Resource Specified-Term Blackstart Capital Payment is determined by selecting, based on Tables 3 and 4a of Appendix A, the “Additional Resource Specified-Term Blackstart Capital Cost* the appropriate capital recovery factor” associated with each additional Designated Blackstart Resource(s) located at the Blackstart Station that establishes an Additional Resource Specified-Term Blackstart Capital Payment and excludes (i) the Designated Blackstart Resource located at the Blackstart Station that is used to establish the Station-level Standard Blackstart Capital Payment or Station-level Specified-Term Blackstart Capital Payment and (ii) the Designated Blackstart Resources located at the Blackstart Station that establish an Additional Resource Standard Blackstart Capital Payment.

The capital recovery factor is based on Table 4a of Appendix A and reflects the age of the Designated Blackstart Resource that is recovering a Specified-Term Blackstart Capital Payment, where the age is determined by the resource’s “In-Service Date”, as stated in the CELT Report.

5.1.2.4. Blackstart CIP Capital Payment The annual Blackstart CIP Capital Payment provides compensation to eligible Blackstart Stations for the capital expense incurred by the Designated Blackstart Resources located at the Blackstart Station to comply with NERC Critical Infrastructure Protection Reliability Standards, and is derived in accordance with Section 5.1.1.1 and utilizes the largest Blackstart CIP Capital Payment value from Table 6 of Appendix A (based on the appropriate Designated Blackstart Resource type specified in Table 5 of Appendix A) for the Designated Blackstart Resource(s) located at the Blackstart Station.

5.2. Blackstart Station-specific Rate Payment

The Blackstart Station-specific Rate Payment provides compensation to Blackstart Stations for the operation, maintenance and capital expenses associated with the provision of Blackstart Service from Designated Blackstart Resources located at the Blackstart Station, and is established by Commission acceptance of a Blackstart Owner’s filing, under Section 205 of the Federal Power Act, to establish or revise Blackstart Station-specific Rate Payment reflecting cost-based Blackstart Service compensation.

5.2.1. The rate schedule shall specify two categories of Blackstart Service payments (Total Blackstart O&M Payment and Total Blackstart Capital Payment) of a Blackstart Station that are to be recovered annually for the provision of Blackstart Service, where the Total Blackstart Capital Payment shall be comprised of separately identifiable Blackstart Station-specific Rate Capital Payment and Blackstart Station-specific Rate CIP Capital Payment values.
5.2.2. The Blackstart Owner is responsible for making all appropriate filings with the Commission and Blackstart Service compensation shall be governed solely by the Commission-approved rate schedule.

5.2.3. A Designated Blackstart Resource shall be entitled to compensation in a month based on the following formula:

\[
\text{Blackstart Station-specific Rate Payment}_{\text{individual}} = \frac{(\text{Total Blackstart O&M Payment}_{\text{station}} + \text{Total Blackstart Capital Payment}_{\text{station}})}{12} \times \frac{\text{Designated Blackstart Resource}_{\text{individual}} \text{nameplate MVA value}}{\sum \text{Designated Blackstart Resource}_{\text{individual}} \text{nameplate MVA values at the Blackstart Station}}
\]

Where:

\[
\text{Total Blackstart O&M Payment}_{\text{station}} = \text{the Commission-accepted annual Blackstart O&M Payment for the Blackstart Station, which shall include operations and maintenance compensation for the provisions of Blackstart Service and for compliance with all associated NERC Critical Infrastructure Protection Reliability Standards.}
\]

\[
\text{Total Blackstart Capital Payment}_{\text{station}} = \text{the Commission-accepted annual Blackstart Capital Payment for the Blackstart Station, which shall include the Blackstart Station-specific Rate Capital Payment and the Blackstart Station-specific Rate CIP Capital Payment.}
\]

5.3. Non-Designated Blackstart Resource Study Cost Payments

If a Market Participant undertakes, at the direction of the ISO, a study to assess the viability of converting an offered resource to a Designated Blackstart Resource and the ISO issues a final determination not accepting a resource as a Designated Blackstart Resource, then the Market Participant(s) with Ownership Shares in the resource shall be reimbursed for either (i) the Non-Designated Blackstart Resource Study Cost Payment in Table 7 to Attachment A or (ii) Commission-accepted compensation for study costs. This payment provides compensation for study costs that were incurred after the date that the Blackstart Owner and ISO agreed that studies to determine the technical feasibility of the resource to provide Blackstart Service should be undertaken through the date of the final determination, including expenses incurred to fulfill information requests. Such study cost compensation shall be made within a single monthly payment and charged to Transmission Customers based upon their pro-rata Monthly Regional Network Load share in the month in which the compensation is paid.
5.4. Lump Sum Blackstart Payment

A Lump Sum Blackstart Payment provides compensation for Category B Designated Blackstart Resources that are retired or terminated under Section 2.2.3.2.1.2 or Section 2.2.3.2.1.3, respectively, and shall be paid to the retired or terminated Designated Blackstart Resource as a single lump-sum payment in the month following the effective date of the retirement or termination. A Lump Sum Blackstart Payment reflects the present value of the remaining Standard Blackstart Capital Payments and Blackstart CIP Capital Payments due the eligible, retiring or terminated Designated Blackstart Resource(s).

5.4.1. The Lump Sum Blackstart Payment is derived based on the following formula.

\[ \text{Lump Sum Blackstart Payment} = (\text{Lump Sum Blackstart Capital Payment} + \text{Lump Sum Blackstart CIP Capital Payment}) \times \text{Designated Blackstart Resource nameplate MVA value of the retiring or terminated Designated Blackstart Resource} / \sum \text{all the retiring or terminated Designated Blackstart Resource nameplate MVA values at the Blackstart Station}. \]

Where:

5.4.1.1. For eligible retiring or terminated Designated Blackstart Resource(s) receiving Blackstart Standard Rate Payment under Section 5.1, the Lump Sum Blackstart Payment is derived based on the following formula using data from Tables 2, 3, 4a, 4b, 5 and 6 of Appendix A that is in effect on the retirement or termination date.

5.4.1.1.1. At a Blackstart Station where (i) one of the Designated Blackstart Resources being retired or terminated establishes a Station-level Standard Blackstart Capital Payment, (ii) has a minimum period associated with its open-term Blackstart Service Commitment and (iii) the effective date of retirement or termination is within the minimum period, the Lump Sum Blackstart Capital Payment shall equal the present value of the monthly Station-level Standard Blackstart Capital Payment, using data from Tables 2, 4a, 4b and 5, for the remaining months of the minimum period associated with the open-term Blackstart Service Commitment.

5.4.1.1.2. At a Blackstart Station comprised of more than one Designated Blackstart Resource, where one of the Designated Blackstart Resources being retired or terminated establishes a Specified-Term Blackstart Capital Payment, the Lump Sum Blackstart Capital Payment shall equal the present value of the monthly Specified-Term Blackstart Capital Payment, using data from Tables 3, 4a, 4b and 5, for the remaining months of the term of Blackstart Service Commitment.
5.4.1.1.3. The Lump Sum Blackstart Capital Payment station that is calculated pursuant to Section 5.4.1.1.1 or Section 5.4.1.1.2 shall be adjusted by: (a) adding, if any and as applicable, for any other Designated Blackstart Resources being retired or terminated and that have a minimum period associated with the open-term Blackstart Service Commitment, the present value of the Additional Resource Standard Blackstart Capital Payment(s), using data from Tables 2, 4a, 4b and 5, for the remaining months of the applicable minimum period of Blackstart Service Commitment; (b) adding, if any and as applicable, for any other Designated Blackstart Resources are being retired or terminated and that have a specified-term associated with their Blackstart Service Commitment, the present value of the Additional Resource Specified-Term Blackstart Capital Cost(s), using data from Tables 3, 4a, 4b and 5, for the remaining months of the applicable specified-term Blackstart Service Commitment; (c) subtracting, if any and as applicable, for any Designated Blackstart Resources are continuing in service and that have a minimum periods associated with their open-term Blackstart Service Commitments, the present value of the new Station-level Standard Blackstart Capital Payment, using data from Tables 2, 4a, 4b and 5, for the remaining months of the applicable minimum period; and (d) subtracting, if any and as applicable, for any Designated Blackstart Resources are continuing in service and that have a specified-term Blackstart Service Commitment, the present value of the new Station-level Specified-Term Blackstart Capital Cost, using data from Tables 3, 4a, 4b and 5, for the remaining months of the applicable specified-term of Blackstart Service Commitment.

5.4.1.1.4. The Lump Sum Blackstart CIP Capital Payment station is paid only if (i) all Designated Blackstart Resources at a Blackstart Station are/have been retired or terminated and (ii) less than 7 years has passed since the initial confirmation provided to the ISO by the Blackstart Owner of any one of the Designated Blackstart Resources at the Blackstart Station that operations, maintenance, and capital expenditures associated with adhering to NERC Critical Infrastructure Protection Reliability Standards because of providing Blackstart Service have been incurred, in accordance with Section 5.1.1.1.

The Lump Sum Blackstart Capital Payment station shall equal the present value of all remaining monthly Blackstart CIP Payments, based on Tables 4a, 4b, 5 and 6 of Appendix A, between the effective retirement or termination date and the date that is 7 years from first Blackstart CIP Capital Payment station received under Section 5.1.2.4.

5.4.1.2. For eligible, retiring or terminated Designated Blackstart Resource(s) receiving Blackstart Station-specific Rate Payment under Section 5.2, the Lump Sum Blackstart Payment station is derived in accordance with the Lump Sum Blackstart Payment provisions included in the applicable Blackstart Owner’s Section 205 Blackstart Station-specific Rate Payment filing, as approved by FERC.

5.5. Equipment Damage Reimbursement
Blackstart Owners are eligible for Equipment Damage Reimbursement under Schedule 16 for equipment damage to a Designated Blackstart Resource: (1) that resulted from operating such equipment in response to operating dispatch instructions from the ISO during the restoration of the New England Transmission System, (2) for which reasonably available and customary insurance was sought and not available for the damages incurred and (3) that would not have occurred but for the Blackstart Owner’s provision of Blackstart Service from that Designated Blackstart Resource. The burden of making such showings will be upon the Blackstart Owners and it is the responsibility of the Blackstart Owners to seek Commission approval under Section 205 of the Federal Power Act for any reimbursement under this Section. Equipment Damage Reimbursement individual shall equal the Commission-approved Equipment Damage Reimbursement for a Designated Blackstart Resource.

5.6. Total Blackstart Service Payments

The Total Blackstart Service Payments in a month shall be based on the following formula:

\[
\text{Total Blackstart Service Payments}_{\text{month}} = \sum \text{Blackstart Standard Rate Payment}_{\text{individual}} + \sum \text{Blackstart Station-specific Rate Payment}_{\text{individual}} + \sum \text{Non-Designated Blackstart Resource Study Cost Payments for the month} + \sum \text{Lump Sum Blackstart Payments}_{\text{individual}} + \sum \text{Equipment Damage Reimbursement}_{\text{individual}}.
\]

6. Monthly Blackstart Service Charge

Each Transmission Customer shall pay a charge for Blackstart Service in a month, which is calculated using the following formula:

\[
\text{Blackstart Service Charge}_{\text{month}} = \frac{\sum \text{Blackstart Service Payments}_{\text{month}} \times \text{Transmission Customer’s Monthly Regional Network Load for the month}}{\text{Sum of all Transmission Customer’s Monthly Regional Network Load for the month}}.
\]
## Appendix A to Schedule 16

Blackstart Standard Rate Components and Capital Recovery Factors

### Table 1 - Blackstart O&M Payments

<table>
<thead>
<tr>
<th>Designated Blackstart Resource (“DBR”) Type</th>
<th>Station-level Blackstart O&amp;M Payment ($/year for the first DBR)</th>
<th>Additional Resource Blackstart O&amp;M Payment ($/year for each additional DBR)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Fossil Resources:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MVA ≤ 10</td>
<td>$13,500</td>
<td>$4,400</td>
</tr>
<tr>
<td>10 &lt; MVA ≤ 60</td>
<td>$39,100</td>
<td>$5,400</td>
</tr>
<tr>
<td>60 &lt; MVA ≤ 90</td>
<td>$46,900</td>
<td>$6,300</td>
</tr>
<tr>
<td>90 &lt; MVA ≤ 300, Small Starting Requirement</td>
<td>$99,400</td>
<td>$17,200</td>
</tr>
<tr>
<td>90 &lt; MVA ≤ 300, Medium Starting Requirement</td>
<td>$227,700</td>
<td>$32,000</td>
</tr>
<tr>
<td>90 &lt; MVA ≤ 300, Large Starting Requirement</td>
<td>$397,200</td>
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<tr>
<td>300 &lt; MVA Large Starting Requirement</td>
<td>$415,400</td>
<td>$40,700</td>
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<tr>
<td><strong>Hydroelectric Resources:</strong></td>
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<td></td>
</tr>
<tr>
<td>MVA ≤ 60</td>
<td>$31,000</td>
<td>$5,000</td>
</tr>
<tr>
<td>60 &lt; MVA</td>
<td>$33,500</td>
<td>$5,000</td>
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### Table 2 - Standard Blackstart Capital Payments

<table>
<thead>
<tr>
<th>Designated Blackstart Resource (“DBR”) Type</th>
<th>Station-level Standard Blackstart Capital Payment ($/year for the first DBR)</th>
<th>Additional Resource Standard Blackstart Capital Payment ($/year for each additional DBR)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Fossil Resources:</strong></td>
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</tr>
<tr>
<td>MVA ≤ 10</td>
<td>$16,000</td>
<td>$8,000</td>
</tr>
<tr>
<td>10 &lt; MVA ≤ 60</td>
<td>$158,100</td>
<td>$8,000</td>
</tr>
<tr>
<td>60 &lt; MVA ≤ 90</td>
<td>$183,100</td>
<td>$8,000</td>
</tr>
<tr>
<td>90 &lt; MVA ≤ 300, Small Starting Requirement</td>
<td>$305,700</td>
<td>$8,000</td>
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<tr>
<td>90 &lt; MVA ≤ 300, Medium Starting Requirement</td>
<td>$705,800</td>
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<td>90 &lt; MVA ≤ 300, Large Starting Requirement</td>
<td>$1,315,200</td>
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<td>300 &lt; MVA Large Starting Requirement</td>
<td>$1,351,100</td>
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<td><strong>Hydroelectric Resources:</strong></td>
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</tr>
<tr>
<td>MVA ≤ 60</td>
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<tr>
<td>60 &lt; MVA</td>
<td>$183,100</td>
<td>$8,000</td>
</tr>
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</table>

### Table 3 - Specified-Term Blackstart Capital Cost

<table>
<thead>
<tr>
<th>Designated Blackstart Resource (“DBR”) Type</th>
<th>Station-level Specified-Term Blackstart Capital Cost ($ for the first DBR)</th>
<th>Additional Resource Specified-Term Blackstart Capital Cost ($ for each additional DBR)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Fossil Resources:</strong></td>
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</tr>
<tr>
<td>MVA ≤ 10</td>
<td>$146,200</td>
<td>$73,100</td>
</tr>
<tr>
<td>10 &lt; MVA ≤ 60</td>
<td>$1,441,100</td>
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<tr>
<td>MVA Range</td>
<td>Starting Requirement</td>
<td>Starting Requirement</td>
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<tr>
<td>-----------------------------------</td>
<td>----------------------</td>
<td>----------------------</td>
</tr>
<tr>
<td>60 &lt; MVA ≤ 90</td>
<td>$1,668,700</td>
<td>$73,100</td>
</tr>
<tr>
<td>90 &lt; MVA ≤ 300, Small Starting</td>
<td>$2,787,100</td>
<td>$73,100</td>
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<tr>
<td>Requirement</td>
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<td>90 &lt; MVA ≤ 300, Medium Starting</td>
<td>$6,433,600</td>
<td>$73,100</td>
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<td>Requirement</td>
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<td>90 &lt; MVA ≤ 300, Large Starting</td>
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<td>$73,100</td>
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<tr>
<td>Requirement</td>
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<td>Requirement</td>
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<tr>
<td>Hydroelectric Resources:</td>
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<td></td>
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<tr>
<td>MVA ≤ 60</td>
<td>$1,441,100</td>
<td>$73,100</td>
</tr>
<tr>
<td>60 &lt; MVA</td>
<td>$1,668,700</td>
<td>$73,100</td>
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</tbody>
</table>
Table 4a - Blackstart Capital Recovery Factors

<table>
<thead>
<tr>
<th>Designated Blackstart Resource Age</th>
<th>Recovery Period</th>
<th>Capital Recovery Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>X ≤ 5 years</td>
<td>25 years</td>
<td>0.1097</td>
</tr>
<tr>
<td>5 &lt; X ≤ 10 years</td>
<td>20 years</td>
<td>0.1212</td>
</tr>
<tr>
<td>10 &lt; X ≤ 15 years</td>
<td>15 years</td>
<td>0.1416</td>
</tr>
<tr>
<td>15 years &lt; X</td>
<td>10 years</td>
<td>0.1727</td>
</tr>
</tbody>
</table>

Table 4b - Weighted Average Cost of Capital

<table>
<thead>
<tr>
<th></th>
<th>Weighted Average Cost of Capital (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>8.95 %</td>
</tr>
</tbody>
</table>

Table 5 - Designated Blackstart Resource Classes

<table>
<thead>
<tr>
<th>Designated Blackstart Resource Type</th>
<th>Generating Units (including, but not limited to)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fossil Resources:</td>
<td></td>
</tr>
<tr>
<td>MVA ≤ 10</td>
<td>Diesels</td>
</tr>
<tr>
<td>10 &lt; MVA ≤ 60</td>
<td>LM 2500</td>
</tr>
<tr>
<td>60 &lt; MVA ≤ 90</td>
<td>LM 6000, Trent 60</td>
</tr>
<tr>
<td>90 &lt; MVA ≤ 300, Small Starting Requirement</td>
<td>GE 7EA</td>
</tr>
<tr>
<td>90 &lt; MVA ≤ 300, Medium Starting Requirement</td>
<td>Siemens 501F, Siemens V84.2</td>
</tr>
<tr>
<td>90 &lt; MVA ≤ 300, Large Starting Requirement</td>
<td>GE 7FA, ABB GT 24</td>
</tr>
<tr>
<td>300 &lt; MVA Large Starting Requirement</td>
<td>Siemens/Mitsubishi 501G</td>
</tr>
<tr>
<td>Hydroelectric Resources:</td>
<td>All</td>
</tr>
</tbody>
</table>

Table 6 - Blackstart CIP Payments and Costs (2)

<table>
<thead>
<tr>
<th>Designated Blackstart Resource (“DBR”) Type</th>
<th>Blackstart CIP O&amp;M Payment ($/year for the Blackstart Station)</th>
<th>Blackstart CIP Capital Payment ($/year for the Blackstart Station)</th>
<th>Blackstart CIP Capital Cost ($ for the Blackstart Station)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fossil Resources:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MVA ≤ 10</td>
<td>$0</td>
<td>$0</td>
<td>$0</td>
</tr>
<tr>
<td>10 &lt; MVA ≤ 60</td>
<td>$155,900</td>
<td>$276,100</td>
<td>$1,291,800</td>
</tr>
<tr>
<td>60 &lt; MVA ≤ 90</td>
<td>$234,200</td>
<td>$276,100</td>
<td>$1,291,800</td>
</tr>
<tr>
<td>90 &lt; MVA ≤ 300, Small Starting Requirement</td>
<td>$496,400</td>
<td>$301,700</td>
<td>$1,411,600</td>
</tr>
<tr>
<td>90 &lt; MVA ≤ 300, Medium Starting Requirement</td>
<td>$538,500</td>
<td>$328,800</td>
<td>$1,538,500</td>
</tr>
<tr>
<td>90 &lt; MVA ≤ 300, Large Starting Requirement</td>
<td>$538,500</td>
<td>$328,800</td>
<td>$1,538,500</td>
</tr>
<tr>
<td>300 &lt; MVA Large Starting Requirement</td>
<td>$552,600</td>
<td>$337,300</td>
<td>$1,578,400</td>
</tr>
<tr>
<td>Hydroelectric Resources:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MVA ≤ 60</td>
<td>$155,900</td>
<td>$276,100</td>
<td>$1,291,800</td>
</tr>
<tr>
<td>60 &lt; MVA</td>
<td>$234,200</td>
<td>$276,100</td>
<td>$1,291,800</td>
</tr>
</tbody>
</table>

Table 7 - Non-Designated Blackstart Resource Study Payment

| Non-Designated Blackstart Resource Study Payment ($) | $100,000 |

Note 1: Standard Blackstart Capital Payments in Table 2 are calculated using the Blackstart Capital Costs in Table 3 and the 25 year capital recovery factor in Table 4a.

Note 2: The Blackstart CIP Capital Payment in Table 6 is calculated using the Blackstart CIP Capital Cost in Table 6 and a 7 year capital recovery factor of 0.2137.
SCHEDULE 17

[RESERVED]
This Schedule 18 contains the main substantive provisions regarding the treatment of MTF and MTF Service under the OATT.

1. Definitions

Capitalized terms used and defined in this Schedule 18 shall have the meaning given them under this Schedule. Capitalized terms used and not defined in this Schedule 18 but defined in other provisions of the Tariff shall have the meaning given them under those provisions. Capitalized terms used in this Schedule 18 that are not defined in it or elsewhere in the Tariff shall have the meanings customarily attributed to such terms by the electric utility industry in New England.

1.1 MTF: The Cross Sound Cable high voltage, direct current Merchant Transmission Facilities of +/- 150 kV and associated dc/ac converter facilities that are directly interconnected with the 345 kV PTF in Connecticut at the East Shore substation, and the 138kV transmission facilities at the Shoreham substation on Long Island, New York that were subject to the Commission order in TransEnergie U.S., Ltd., 91 FERC 61,230 (2000) (Docket No. ER00-1-000).

1.2 MTF Provider: The owner of MTF, or its Designated Agent, that offers transmission service over the MTF to Eligible Customers through the MTF Transmission Provider Page on the OASIS.

1.3 MTF Service: Point-To-Point Transmission Service over MTF.

1.4 MTF Service Charge: The charge applicable to MTF Service, which shall be determined pursuant to arrangements between the MTF Provider and Eligible Customers that take MTF Service under this Schedule 18. The charge applicable to MTF Service shall be in accordance with the Commission’s authorization for the MTF Provider to charge negotiated rates (i.e., rates established pursuant to market mechanisms as recognized for merchant transmission projects and not included in other OATT rates) for the use of transmission service over its MTF.

1.5 MTF Transmission Provider Page: The transmission provider page for the MTF located on the OASIS. Transmission Service over the MTF to Eligible Customers will be offered through the MTF Transmission Provider Page. Some of the information posted on the MTF Transmission Provider Page shall include: values for Available Transfer Capability (ATC); offerings for MTF Service (including...
Firm, Non-Firm and secondary transmission rights); the parameters and results of the Commission-
mandated open-season process used to initially allocate transmission rights; a description of the
Commission-approved rights allocation process; and procedures for the application for and acquisition of
MTF Service.

2. Allocation of Available Transfer Capability Over MTF

2.1 Commission-Approved Allocation Process: All available transfer capability over MTF shall be
allocated to the owner of the MTF who may assign it under a Commission-approved rights allocation
process. The MTF Provider shall post the results of the Commission-approved rights allocation process
on the MTF Transmission Provider Page. To the extent that transfer capability over MTF is not fully
reserved through the Commission-approved rights allocation process, such excess transfer capability shall
be available in accordance with this Schedule 18. In the event that the entire capability of the MTF is
reserved under the Commission-approved rights allocation process, secondary rights to use the MTF, to
the extent unused by the primary rights holders, shall be offered on the MTF Transmission Provider Page
on the OASIS by MTF Providers in accordance with a Commission-approved process for offering such
rights.

3. MTF Service

3.1 Nature of MTF Service

(a) Term of MTF Service:

(i) Firm MTF Service: The minimum term of Firm MTF Service shall be one day and the
maximum term shall be that specified in the MTF Transmission Service Agreement.

(ii) Non-firm MTF Service: Non-Firm MTF Service will be available for periods ranging
from one hour to one month and shall be that specified in the MTF Transmission Service
Agreement. However, a Transmission Customer who purchases Non-Firm MTF Service
will be entitled to reserve a sequential term of service (such as a sequential monthly term
without having to wait for the initial term to expire before requesting another monthly
term) so that the total time period for which the reservation applies may be greater than
one month, subject to the requirements of this Schedule 18.
(b) **Reservation, Interruption, and Curtailment Priority for MTF Service:**

(i) The MTF Provider shall post on the MTF Transmission Provider Page, rules setting reservation, interruption and Curtailment priorities for Firm and Non-Firm MTF Service. Such rules shall be non-discriminatory and consistent with the Commission’s approval of the rights to charge negotiated rates (i.e., rates established pursuant to market mechanisms as recognized for merchant transmission projects and not included in other OATT rates).

(ii) If an MTF Provider fails to post such rules, then reservation, interruption and Curtailment priorities for Firm and Non-Firm MTF Service shall be the same as those established under the OATT for transmission service over the PTF.

(iii) MTF reservation priorities shall be established separately from OTF or PTF reservation priorities.

(iv) Firm MTF Service: The MTF reservation priority for either Long-Term Firm MTF Service or Short-Term Firm MTF Service (which are based upon an award of rights to transmission service over the MTF pursuant to a Commission-approved rights allocation process) shall be determined by the date of the issuance of such award.

(v) Non-Firm MTF Service: Non-Firm MTF Service shall be available from transfer capability in excess of that needed for reliable service to Long-Term and Short-Term Firm MTF Service. A higher reservation priority will be assigned to Non-Firm MTF Service reservations with a longer duration of service than those reservations with a shorter duration. Competing requests of equal duration for Non-Firm MTF Service will be prioritized based on the highest price offered by the Eligible Customer for the transmission service, or in the event the price for all Eligible Customers is the same, will be prioritized on a first-come, first-served basis (i.e., in the chronological sequence in which each Transmission Customer has reserved service). Eligible Customers that have already reserved shorter-term service over MTF have the right of first refusal to match any longer-term request before being preempted, provided that such Eligible Customer’s advance reservation is consistent with any modified request for Non-Firm MTF Service.
(c) **Use of MTF Service By a Transmission Customer:** If a Transmission Customer elects to take MTF Service, it may reserve transmission service to facilitate both the delivery of energy and/or capacity to it over the MTF (to the extent permitted under the Transmission, Markets and Services Tariff) commensurate with the associated MTF transmission reservation designated by it in Completed Applications and the delivery of Energy and/or capacity to or from it over the MTF to the extent permitted under the Transmission, Markets and Services Tariff. In order to fulfill its obligations to serve load or to consummate a transaction, a Transmission Customer that takes MTF Service under this Schedule 18 must also take service under Schedule 8 or 9 of this OATT for use of the PTF and under Schedule 21 of this OATT for use of the Non-PTF, as applicable. Any load-serving entity may use MTF Service to effect transactions in bilateral arrangements.

(d) **MTF Transmission Service Agreements:** A standard form MTF Transmission Service Agreement (Attachment A) will be offered to an Eligible Customer when it submits a Completed Application for Long-Term Firm, Short-Term Firm or Non-Firm MTF Service pursuant to this Schedule 18. Executed MTF Transmission Service Agreements that contain the information required under this Schedule 18 will be filed with the Commission in compliance with applicable Commission regulations.

(e) **Classification of MTF Service:**

(i) Transmission Customers requesting MTF Service for the transmission of capacity and energy do so with the full realization that such service is subject to availability and Curtailment pursuant to Section II.44 of this OATT and that the ISO will redispetch all Resources subject to its control, pursuant to the Transmission, Markets and Services Tariff, in order to meet load and to accommodate External Transactions. Transmission Customers will be charged for the Congestion Costs and any other costs associated with such redispetch in accordance with the Transmission, Markets and Services Tariff.

(ii) Each Point of Receipt at which firm transmission capacity is reserved for Long-Term Firm MTF Service by the Transmission Customer shall be set forth in the MTF Transmission Service Agreement for such Service along with a corresponding capacity reservation over the MTF associated with each Point of Receipt.
(iii) Points of Receipt and corresponding capacity reservations shall be as mutually agreed upon by the MTF Provider and the Transmission Customer for Short-Term Firm MTF Service. Each Point of Delivery at which firm transmission capacity is reserved for Short-Term Firm MTF Service by the Transmission Customer shall be set forth in the MTF Transmission Service Agreement for such Service along with a corresponding capacity reservation associated with each Point of Delivery. Points of Delivery and corresponding capacity reservations shall be as mutually agreed upon by the MTF Provider and the Transmission Customer for Short-Term Firm MTF Service.

(iv) Non-Firm MTF Service shall be offered under applicable terms and conditions contained in this Schedule 18. Non-Firm MTF Service shall include transmission of energy on an hourly basis and transmission of scheduled short-term capacity and energy on a daily, weekly or monthly basis, but not to exceed one month’s reservation for any one Application.

(v) The greater of either (1) the sum of the capacity reservations at the Point(s) of Receipt, or (2) the sum of the capacity reservations at the Point(s) of Delivery shall be the Transmission Customer’s Reserved Capacity over the MTF. The Customer’s use may not exceed its capacity reserved over the MTF at each Point of Receipt and each Point of Delivery except as otherwise specified in this Schedule 18.

(f) **Scheduling Associated with MTF Service:** Market External Transactions submitted into the Real-time Market and associated with MTF Service shall be dispatched pursuant to the Transmission, Markets and Services Tariff. Transmission Customers will be charged for the Congestion Costs and any other costs associated with such dispatch in accordance with the Transmission, Markets and Services Tariff.

(g) **Curtailment Associated with MTF Service:** When the ISO determines that an electrical emergency exists on the New England Transmission System and implements emergency procedures to effect a Curtailment of MTF Service, the Transmission Customer shall make the required reductions upon the ISO’s request. The ISO reserves the right to effect a Curtailment, as necessary, in whole or in part, of any MTF Service provided under this Schedule 18 when, in the ISO’s sole discretion, an emergency or other unforeseen
condition impairs or degrades the reliability of the New England Transmission System. The ISO will notify all affected Transmission Customers in a timely manner of any Curtailments. The ISO will redispatch all Resources subject to its control, pursuant to this Tariff, in order to meet load and to accommodate External Transactions. To the extent not otherwise provided for in this Section, External Transactions using MTF Service shall be Curtailed or interrupted in accordance with Section II.44 of this OATT. Transmission Customers will be charged for the Congestion Costs and any other costs associated with such redispatch in accordance with the Transmission, Markets and Services Tariff. Pursuant to such redispatch, in the event that the ISO exercises its right to effect a Curtailment, in whole or part, of Firm MTF Service, no credit or other adjustment shall be provided as a result of the Curtailment with respect to the charge payable by the Transmission Customer, unless provided for by the MTF Provider under arrangements between the MTF Provider and the Transmission Customer.

3.2 Availability of MTF Service: To the extent that transfer capability over MTF has not been fully allocated in accordance with Section 2 of this Schedule 18, a Transmission Customer that is an Eligible Customer (except as provided below) may reserve Firm or Non-Firm MTF Service. Such service shall be provided and administered by the MTF Provider(s) and shall be reserved pursuant to the applicable terms and conditions of this Schedule 18. MTF Service shall be reserved through the MTF Provider pursuant to this Schedule 18. Service on the MTF requires advance reservations.

MTF Service is available to any Eligible Customer unless an MTF Provider has informed the ISO that MTF Service shall not be made available to such Eligible Customer due to that Customer’s failure to make necessary payments for previously assessed MTF Service Charges or failure to meet the creditworthiness or operational requirements posted by the MTF Provider on the MTF Transmission Provider Page on the OASIS.

3.3 Reservation of MTF Service: An Eligible Customer requesting Firm or Non-Firm MTF Service shall comply with the applicable provisions of this Schedule 18.

4. Transmission Customer Responsibilities
4.1 **Conditions Required of Transmission Customers:** MTF Service will be provided by the MTF Provider only if the following conditions are satisfied by the Transmission Customer. Conditions (a) thru (e) apply to both Firm or Non-Firm MTF Service while (f) applies to Firm MTF Service only.

(a) The Transmission Customer has pending a Completed Application for service;

(b) The Transmission Customer meets the creditworthiness criteria set forth in the information posted by the MTF Provider on the MTF Transmission Provider Page on the OASIS.

(c) The Transmission Customer and the MTF Provider have executed a MTF Transmission Service Agreement pursuant to this Schedule 18;

(d) The Transmission Customer agrees to have arrangements in place for any other transmission service necessary to effect the delivery from the generating source to the Point of Receipt prior to the time service under this OATT commences;

(e) The Transmission Customer agrees to submit External Transactions into the New England Markets in accordance with the applicable ISO System Rules; and

(f) The Transmission Customer agrees to pay for any facilities or upgrades constructed or any Congestion Costs or other redispatch costs chargeable to such Transmission Customer under this Schedule 18, and the Transmission, Markets and Services Tariff, whether or not the Transmission Customer takes service for the full term of its MTF reservation.

4.2 **Transmission Customer Responsibility for Third-Party Arrangements:** Any arrangements for transmission service and the scheduling of capacity and energy that may be required by neighboring electric systems shall be the responsibility of the Transmission Customer requesting service. The Transmission Customer shall provide, unless waived by the ISO, notification to the ISO identifying such neighboring electric systems and authorizing them to schedule the capacity and energy to be transmitted pursuant to this OATT on behalf of the Receiving Party at the Point of Delivery or the Delivering Party at the Point of Receipt. The Transmission Customer shall arrange for transmission service, as necessary, in accordance with this OATT, including Schedules 8, 9, 20 and 21. The ISO will undertake reasonable
efforts to assist the Transmission Customer in making such arrangements, including without limitation, providing any information or data required by such other electric system pursuant to Good Utility Practice.

5. **Procedures for Arranging Firm MTF Service**

5.1 **Application**: Eligible Customers seeking MTF Service must submit a Completed Application for MTF Service to the MTF Provider. MTF Service Applications should be submitted by entering the information listed below in the MTF Transmission Provider Pages on the OASIS. MTF Service requests should be submitted by transmitting the Completed Application in accordance with the MTF Transmission Provider’s rules, as posted on the MTF Transmission Provider Page on the OASIS.

5.2 **Request for Firm MTF Service**
   (a) **Timing**: A request for Firm MTF Service for periods of one (1) year or longer must be made in an Application, delivered to the MTF Provider at their place of business. The request should be delivered at least sixty (60) days in advance of the calendar month in which service is requested to commence. The MTF Provider will consider requests for such Firm MTF Service on shorter notice when practicable. Requests for Firm MTF Service for periods of less than one (1) year will be subject to expedited procedures that will be negotiated between the MTF Provider and the party requesting service within the time constraints provided in this Schedule 18.

   (b) **Completed Application**: A Completed Application for Firm Point-To-Point Service shall provide all of the information included at 18 C.F.R. § 2.20 of the Commission’s regulations, including but not limited to the following:

   (i) The identity, address, telephone number and facsimile number of the entity requesting service;

   (ii) A statement that the entity requesting service is, or will be upon commencement of service, an Eligible Customer under this Schedule 18;

   (iii) The location of the Point(s) of Receipt and Point(s) of Delivery and the identities of the Delivering Parties and the Receiving Parties;
(iv) An estimate of the capacity and energy expected to be delivered to the Receiving Party;

(v) The Service Commencement Date and the term of the requested MTF transmission service; and

(vi) The transmission capacity requested for each Point of Receipt and each Point of Delivery on the PTF, MTF or OTF. Customers may combine their requests for service in order to satisfy the minimum transmission capacity requirement.

(vii) In addition to the information specified above and when required to properly evaluate the application for service, the MTF Provider also may request that the eligible Customer provider the following:

- The location of the generating facility(ies) supplying the capacity and energy, and the location of the load ultimately served by the capacity and energy transmitted. The MTF Provider will treat this information as confidential in accordance with the MTF Provider’s information policy except to the extent that disclosure of such information is required by this Schedule 18, by regulatory or judicial order, or for reliability purposes pursuant to Good Utility Practice; and

- A description of the supply characteristics of the capacity and energy to be delivered.

The MTF Provider will treat this information in (vii) as confidential at the request of the Transmission Customer except to the extent that disclosure of this information is required by the MTF Transmission Service Agreement, MTF Provider’s Business Practices, by regulatory or judicial order, or for reliability purposes pursuant to Good Utility Practice. The MTF Provider will treat this information consistent with the standards of conduct contained in 18 C.F.R. Part 37 of the Commission’s regulations.

5.3 Request for Non-Firm MTF Service

(a) **Timing:** When required, requests for monthly service shall be submitted no earlier than sixty (60) days before service is to commence; requests for weekly service shall be submitted no earlier than fourteen (14) days before service is to commence; requests for daily service shall be submitted no earlier than five (5) days before service is to
commence; and requests for hourly service shall be submitted no earlier than 9:00 a.m. the second day before service is to commence. Requests for service received later than noon of the day prior to the day service is scheduled to commence will be accommodated if practicable.

(b) **Completed Application:** A Completed Application for MTF Service shall provide all of the information included in 18 C.F.R. §2.20 including but not limited to the following:

(i) The identity, address, telephone number and facsimile number of the entity requesting service;

(ii) A statement that the entity requesting service is, or will be upon commencement of service, an Eligible Customer under this Schedule 18;

(iii) The Point(s) of Receipt and the Point(s) of Delivery;

(iv) The maximum amount of capacity requested at each Point of Receipt and Point of Delivery; and

(v) The proposed dates and hours for initiating and terminating transmission service hereunder.

(vi) In addition to the information specified above, when required to properly evaluate the application for service, the MTF Provider also may ask the Transmission Customer to provide the following:

- The electrical location of the initial source of the power to be transmitted pursuant to the Transmission Customer’s request for service; and

- The electrical location of the ultimate load.

The MTF Provider will treat this information in (vi.) as confidential at the request of the Transmission Customer except to the extent that disclosure of this information is required by the MTO pursuant to this Schedule 18, by regulatory or judicial order, or for reliability purposes pursuant to Good Utility Practice.
The MTF Provider shall treat this information consistent with the standards of conduct contained in Part 37 of the Commission’s regulations.

5.4 Deposit: If required by the MTF Provider, a Completed Application for MTF Service by a Transmission Customer shall also include a deposit of no more than (a) one (1) month’s charge for Reserved Capacity over the MTF for service requests of one (1) month or greater or (b) the full charge for Reserved Capacity over the MTF for service requests of less than one (1) month. If the Application for MTF Service is rejected by the MTF Provider because it does not meet the conditions for service as set forth herein, or in the case of requests for service arising in connection with losing bidders in a request for proposals (RFP), the deposit will be returned with Interest, less any reasonable administrative costs incurred by the MTF Provider, the ISO or any affected Transmission Owners in connection with the review of the Application for MTF Service. The deposit also will be returned with Interest, less any reasonable administrative costs incurred by the MTF Provider, the ISO or any affected Transmission Owners if the new facilities or upgrades needed to provide the service cannot be completed. If an Application for MTF Service is withdrawn or the Eligible Customer decides not to enter into a MTF Transmission Service Agreement, the deposit will be refunded in full, with Interest, less reasonable administrative costs incurred by the MTF Provider, the ISO or any affected Transmission Owners to the extent such costs have not already been recovered from the Eligible Customer. The MTF Provider will provide to the Eligible Customer a complete accounting of all costs deducted from the refunded deposit, which the Eligible Customer may contest if there is a dispute concerning the deducted costs. Deposits associated with construction of new facilities or upgrades are subject to the provisions of this OATT. If a MTF Transmission Service Agreement for MTF Service is executed, the deposit, with Interest, will be returned to the Transmission Customer upon expiration or termination of the MTF Transmission Service Agreement. Applicable Interest will be calculated from the day the deposit is credited to the MTF Provider’s account.

5.5 Notice of Deficient Application: If an Application for MTF Service fails to meet the requirements of this Schedule 18, the MTF Provider will notify the entity requesting service within fifteen (15) days of the MTF Provider’s receipt of the Application for MTF Service of the reasons for such failure. The MTF Provider will attempt to remedy major deficiencies in the Application for MTF Service through informal communications with the Eligible Customer. If such efforts are unsuccessful, the MTF Provider will return the Application for MTF Service, along with any deposit (less the reasonable administrative costs incurred by the MTF Provider, the ISO or any affected Transmission Owners in connection with the Application for MTF Service), with Interest. Upon receipt of a new or revised
Application for MTF Service that fully complies with the requirements of this Schedule 18, the Eligible Customer will be assigned a new reservation priority based upon the date of receipt by the MTF Provider of the new or revised Application for MTF Service.

5.6 **Response to a Completed Application:** Following receipt of a Completed Application the Eligible Customer will be notified as soon as practicable, but not later than thirty (30) days after the date of receipt of a Completed Application for MTF Service. Responses by the MTF Provider must be made as soon as practicable to all Completed Applications for MTF Service and the timing of such responses must be made on a nondiscriminatory basis.

5.7 **Execution of MTF Transmission Service Agreement:** Whenever the MTF Provider determines that a System Impact Study is not required and that the requested service can be provided, it will notify the Eligible Customer as soon as practicable but no later than thirty (30) days after receipt of the Completed Application for MTF Service, and will tender a MTF Transmission Service Agreement to the Eligible Customer. Failure of an Eligible Customer to execute and return the MTF Transmission Service Agreement or request the filing of an unexecuted MTF Transmission Service Agreement, within fifteen (15) days after it is tendered by the MTF Provider shall be deemed a withdrawal and termination of the Application for MTF Service and any deposit (less the reasonable administrative costs incurred by the MTF Provider, the ISO and any affected Transmission Owners in connection with the Application for MTF Service) submitted will be refunded with Interest. Nothing herein limits the right of an Eligible Customer to file another Application for MTF Service after such withdrawal and termination. Where a System Impact Study is required, the provisions of this Schedule 18 will govern the execution of a MTF Transmission Service Agreement.

(a) **Extensions for Commencement of Firm MTF Service:** The Transmission Customer can obtain, subject to availability, up to five one-year extensions for the commencement of service. The Transmission Customer may postpone service by paying a non-refundable annual reservation fee equal to one-month’s charge for Firm MTF Service for each year or fraction thereof within 15 days of notifying the MTF Provider that it intends to extend the commencement of service. If during any extension for the commencement of service an Eligible Customer submits a Completed Application for Firm MTF Service, and such request can be satisfied only by releasing all or part of the Transmission Customer’s Reserved Capacity over the MTF, the original Reserved Capacity over the MTF will be released unless the following condition is satisfied: within thirty (30) days, the original Transmission Customer agrees to pay the applicable
rate for Firm MTF Service for its Reserved Capacity over the MTF for the period that its reservation overlaps the period covered by such Eligible Customer’s Completed Application for MTF Service. In the event the Transmission Customer elects to release the Reserved Capacity over the MTF, the reservation fees or portions thereof previously paid will be forfeited.

5.8 Confidentiality of Information and Standards of Conduct. The MTF Provider will treat all information included in the Application as confidential in accordance with the MTF Provider’s information policy except to the extent that disclosure of such information is required by this Schedule 18, by regulatory or judicial order, or for reliability purposes pursuant to Good Utility Practice. The MTF Provider will treat this information consistent with the standards of conduct contained in 18 C.F.R. Part 37 of the Commission’s regulations.

6. Determination of Available Transfer Capability

Following approval of a tendered application for MTF Service, the MTF Provider will make a determination on a non-discriminatory basis of Available Transfer Capability pursuant to this Schedule 18 and Attachment C to this OATT. Such determination shall be made as soon as reasonably practicable after receipt, but not later than the following time periods for the following terms of service (i) thirty-five (35) minutes for hourly service, (ii) thirty-five (35) minutes for daily service, (iii) four (4) hours for weekly service, and (iv) two (2) days for monthly service.

7. Payment for MTF Service

A Transmission Customer shall pay the MTF Service Charge to the MTF Provider, or its designated agent, if the Customer: (i) receives Firm or Non-Firm MTF Service based upon an allocation of rights to transmission service over the MTF awarded to the Transmission Customer through a Commission-approved rights allocation process; (ii) reserves on the MTF Transmission Provider Page transfer capability over the MTF not initially allocated in the Commission-approved rights allocation process; or (iii) reserves on the MTF Transmission Provider Page transfer capability over the MTF made available as a result of an assignment by a rights holder of MTF transfer capability, a default release pursuant to rules filed with the Commission and business practices or a capability forfeiture by a rights holder for non-use consistent with the terms of a Commission-approved rights allocation. The Transmission Customer will be billed for its Reserved Capacity over the MTF under the terms of this Schedule 18 for MTF.

8. Changes in Service Specifications of MTF Service
8.1 Modification on a Firm Basis: Any request by a Transmission Customer to modify Point(s) of Receipt and Point(s) of Delivery on a firm basis shall be treated as a new request for MTF Service in accordance with this Schedule 18, except that such Transmission Customer shall not be obligated to pay any additional deposit if the capacity reservation over the MTF does not exceed the amount reserved in the existing MTF Transmission Service Agreement. While such new request is pending, the Transmission Customer shall retain its reservation priority for service at the firm Point(s) of Receipt and Point(s) of Delivery specified in the Transmission Customer’s MTF Transmission Service Agreement.

8.2 Modifications on a Non-Firm Basis: The Transmission Customer taking Firm MTF Service may submit a request to the MTF Provider for transmission service on a non-firm basis over Point(s) of Receipt and Point(s) of Delivery other than those specified in the MTF Transmission Service Agreement (“Secondary Receipt and Delivery Points”), in amounts not to exceed the Transmission Customer’s firm capacity reservation over the MTF, without incurring an additional Non-Firm MTF Service charge or executing a new MTF Transmission Service Agreement, subject to the following conditions:

(a) service provided over Secondary Receipt and Delivery Points will be non-firm only, on an as-available basis, and will not displace any firm or non-firm service reserved or scheduled by Transmission Customers under this OATT or by the Transmission Customers on behalf of their Native Load Customers or Excepted Transactions;

(b) the Transmission Customer shall retain its right to schedule Firm MTF Service at the Point(s) of Receipt and Point(s) of Delivery specified in the relevant MTF Transmission Service Agreement in the amount of the Transmission Customer’s original capacity reservation over the MTF; and

(c) service over Secondary Receipt and Delivery Points on a non-firm basis shall not require the filing of an Application for Non-Firm MTF Service under the OATT. However, all other requirements of this OATT (except as to transmission rates) shall apply to transmission service on a non-firm basis over Secondary Receipt and Delivery Points.

9. Sale, Assignment or Transfer of MTF Service
9.1 Procedures for Sale, Assignment or Transfer of Service: Pursuant to Commission-approved rules posted by the MTF Provider on the MTF Transmission Provider Pages on the OASIS, a Transmission Customer may sell, assign, or transfer all or a portion of its rights under its MTF Transmission Service Agreement, but only to another Eligible Customer (the “Assignee”). The Transmission Customer that sells, assigns or transfers its rights under its MTF Transmission Service Agreement is hereafter referred to as the “Reseller.” Compensation to the Reseller shall be at rates established by the Reseller and posted on the MTF Transmission Provider Page. The Assignee must execute a service agreement with the MTF Provider governing reassignments of transmission service prior to the date on which the reassigned service commences. If the Assignee does not request any change in the Point(s) of Receipt or Point(s) of Delivery, or a change in any other term or condition set forth in the original MTF Transmission Service Agreement, the Assignee shall receive the same services as did the Reseller and the transmission priority of service for the Assignee shall be the same as that of the Reseller. A Reseller shall notify the MTF Provider as soon as possible after any sale, assignment or transfer of service occurs, but in any event, notification must be provided prior to any provision of service to the Assignee. The Assignee shall be subject to all terms and conditions of this Schedule 18. If the Assignee requests a change in service, the reservation priority of service will be determined by the MTF Provider pursuant to this Schedule 18.

9.2 Limitations on and Obligations of Assignment or Transfer of Service: If the Assignee requests a change in the Point(s) of Receipt or Point(s) of Delivery, or a change in any other specifications set forth in the original MTF Transmission Service Agreement, the MTF Provider will consent to such change subject to the provisions of this Schedule 18, provided that the change will not impair the operation and reliability of the Market Participants’ generation systems or TO’s transmission or distribution systems. The Assignee shall compensate the MTF Provider, the ISO and any affected Transmission Owner for performing any System Impact Study needed to evaluate the capability of the MTF to accommodate the proposed change and any additional costs resulting from such change. The Reseller shall remain liable for the performance of all obligations under the MTF Transmission Service Agreement, except as specifically agreed to by the MTF Provider, the Reseller and the Assignee through an amendment to the MTF Transmission Service Agreement.

9.3 Information on Assignment or Transfer of Service: All re-sales or assignments of capacity must be conducted through or otherwise posted on the MTF Transmission Provider Page on or before the date the reassigned service commences and are subject to Section 9.1 of this Schedule 18. In accordance with this
Schedule 18, Transmission Customers may also use the MTF Transmission Provider Page to post information regarding transmission capacity over the MTF available for resale.

10. **Real Power Losses**
Real power losses across MTF shall be allocated solely to Transmission Customers that use MTF. Such allocation for transactions across MTF shall be pursuant to the Transmission, Markets and Services Tariff.

11. **No Obligation to Build**
The MTF Provider status under the OATT shall not impose an obligation to build transmission facilities on the MTF Provider. The offering of MTF Service under this OATT shall not impose an obligation to build transmission facilities on the Market Participants, Transmission Owners or the ISO.

12. **No Effect on Rates; No Allocation of Revenues**
MTF and MTF Service shall not affect rates for service on the PTF under this OATT and MTF Providers shall not be allocated any revenues collected under this OATT for such service.

13. **Ancillary Services**
Ancillary Services costs associated with MTF Service shall be assessed pursuant to this Tariff.

14. **Congestion Costs and FTRs**
Pursuant to the Transmission, Markets and Services Tariff, Congestion Costs will not be calculated, and therefore FTRs will not be offered, between any set of points on the MTF, so long as it remains MTF. Transmission Customers taking MTF Service, however, shall be subject to applicable Congestion Costs for any use of the PTF.
SCHEDULE 18 - IMPLEMENTATION RULE
CROSS-SOUND CABLE COMPANY, LLC
PROCEDURES FOR THE REASSIGNMENT OF TRANSMISSION RIGHTS

The procedures for reassignment of CSC transmission rights are consistent with, and supplement, the provisions of the ISO-NE OATT governing the provision of MTF Service. The applicable ISO-NE OATT rules include ISO-NE OATT Schedule 18 and ISO-NE OATT Section II.44. The following procedures will apply to the release of unused transfer capability to third parties:

1. Definitions

(a) “CSC” means the Cross Sound Cable.

(b) “CSC LLC” means Cross-Sound Cable Company, LLC.

(c) “CSC OASIS” means the CSC node on the ISO-NE OASIS site of the CSC.

(d) “External Transaction” means a transaction as defined under Market Rule 1.

(e) “Firm MTF Service” means firm service held by the primary rights holder to the transmission rights over the CSC.


(g) “ISO-NE OATT” means the ISO-NE Open Access Transmission Tariff (Section II of the ISO-NE Transmission, Markets and Services Tariff), on file with the Federal Energy Regulatory Commission, as modified and amended from time to time.

(h) “MTF Service” means service over the CSC taken under Schedule 18 and other relevant portions of the ISO-NE OATT.

(i) “MTF Service Agreement” refers to the service agreement contained in Attachment A to Schedule 18 in the ISO-NE OATT, as modified and amended from time to time.
2. **Process for Release**

The release of unused transfer capability will be facilitated through the posting of available transfer capability on the CSC OASIS site. The posting of such releases and notices of assignment shall be consistent with FERC procedures regarding OASIS postings.

3. **Character of Service to be Released**

Unless otherwise posted on the CSC OASIS, all releases of transfer capability will be for Non-Firm MTF Service. Such Non-Firm MTF Service may be released on a monthly, weekly, daily or hourly basis. MTF Service is unidirectional (i.e. scheduling from New Haven to Shoreham as an export transaction from New England or Shoreham to New Haven as an import transaction into New England). The characteristics of Firm MTF Service and Non-Firm MTF Service are set forth in Schedule 18 of the ISO-NE OATT.

4. **Assignment of Rights Holders’ MTF Service Reservation**

A Rights Holder may separately assign its advance reservation for MTF Service to third parties provided that notice of such assignment is provided to CSC LLC and ISO-NE with such information then posted on the CSC OASIS. The assignment of such advance reservation may be on either a firm or non-firm basis, be in whole or in part, in segments, on a full or partial term basis, with or without recall rights or any combination thereof.
5. **Transmission Customers**
Market participants seeking to acquire an advance reservation over the CSC must meet the creditworthiness and financial security standards established by CSC LLC and the relevant Rights Holder and have an executed MTF Service Agreement.

6. **Timing of Release**
Rights Holder(s) shall notify CSC LLC and ISO-NE of the release of any transfer capability on a Monthly, Weekly, Daily and Hourly basis in accordance with the deadlines set forth below. All releases of transfer capability shall be posted on the CSC OASIS through an automated notification procedure.

   a. *Monthly Releases:*
      • No later than 7 calendar days

   b. *Weekly Releases:*
      • No later than 3 calendar days

   c. *Daily Releases:*
      • No later than Noon on the day before the Operating Day.

   d. *Hourly Release:*
      • No later than Noon on the day before the Operating Day.

The deadlines set forth above address voluntary releases of a Rights Holders’ transfer capability to facilitate full access to transfer capability for third parties. Automatic release of transfer capability due to a Rights Holders’ failure to schedule transmission service over the CSC is governed by and set forth below in the “Default Release” provision.

7. **Award of Reservations**
Releases of advance reservations for CSC transfer capability and bids for such advance reservations shall be submitted to the Transmission Provider via the CSC OASIS. The award of reservations shall be accomplished through either: (1) a public auction process conducted by the Rights Holder, with the released capability awarded to the highest bidder; or (2) the posting of released capability at a specified rate on the CSC OASIS, with the award of such capability performed on a first-come, first served basis for bidders that meet the posted rate for such capability. The rate for assignment either through a public
auction process or through a posting on the CSC OASIS shall be as determined by Section 9 of Schedule 18 of the ISO-NE OATT, and shall be posted on the CSC OASIS.

8. Effect of Advance Reservation
The issuance of an advance reservation is a prerequisite to scheduling an External Transaction in the ISO-NE Real-Time Energy Market that involves the use of the CSC. A party holding an advance reservation for Firm MTF Service or Non-Firm MTF Service and otherwise meeting the qualifications for submitting transactions under the ISO-NE OATT may submit scheduling transactions with ISO-NE that involve the submission of a bid/offer at the Shoreham node.

9. Default Release
In the event that a Rights Holder or any other holder of an advance reservation for MTF Service fails to submit a schedule for its full MTF Service reservation by Noon of the day prior to the Operating Day, the difference between all remaining advance reservations for which accepted bids/offers have been submitted to the New England energy market by advance reservation holders and the Total Transfer Capability over the CSC in the scheduling hour shall be automatically released for scheduling by third parties and posted on the CSC as Available Transfer Capability. Advance reservations for released capability under default release rules will be issued on a first-come, first-served basis through the CSC OASIS.

Reservations for CSC transfer capability released due to the default release provisions shall be deemed Non-Firm MTF Service and assigned the NERC transmission service priority “2” (Hourly Non-Firm).

11. Curtailment and Interruptions of Service over MTF
Curtailment and interruptions of service over the CSC required to be initiated by the System Operator pursuant to the ISO-NE system rules or in response to conditions or constraints within the New York Control Area identified by the NYISO as requiring curtailment or interruption of service shall be based upon transmission priority. For Firm MTF Service, curtailment or interruptions within each reservation classification will be performed on a pro rata basis. Curtailment and interruptions within each reservation classification of Non-Firm MTF Service (i.e. Monthly, Weekly, Daily, Hourly) will be based upon the time stamp associated with the submission of valid bids/offers to the ISO-NE Real-Time Market. Curtailments and interruptions of service over the CSC that relate to conditions or constraints on the Pool Transmission Facilities that may otherwise affect service over the CSC will be conducted consistent with
the priorities established in the ISO-NE Operating Procedures. The NYISO is responsible for determining the need for any curtailments and interruptions of service relating to conditions or constraints within the New York Control Area consistent with the priorities established by the NYISO’s administration of its tariffs and procedures and will communicate the need for such curtailments or interruptions to the System Operator for implementation in compliance with prescribed NERC Policies.

12. Liability
The Transmission Provider and any Rights Holder releasing its advance reservation through the voluntary or default release procedures of these rules shall be held harmless with regard to any claim which may be raised by any party regarding the selection of a bid, except to the extent that such party successfully establishes that the Transmission Provider or the Rights Holder, as the case may be, has incorrectly selected the bidder as the result of gross negligence or willful misconduct.

13. Billing
A party holding advance reservation through releases in accordance with these CSC Releases shall be billed by the Transmission Provider and shall make payments to the Transmission Provider in accordance with the terms of the Service Agreements and the Transmission Provider shall simultaneously credit (on a contingent basis) all reservation charges billed the party releasing such advance reservation. If party acquiring advance reservations through releases fails to pay the reservation charges by the due date, the Transmission Provider shall reverse the credit and bill the party releasing such advance reservation for said reservation charges, plus interest, and the advance reservation shall, at the election of the releasing party, revert to the releasing party for the remaining term of the release.

FORM OF BLANKET SERVICE AGREEMENT FOR MTF SERVICE OVER THE CROSS SOUND CABLE

1.0 This Service Agreement, dated as of ____________, is entered into, by and between Cross-Sound Cable Company, LLC (“CSC LLC”) and ______________ ("Transmission Customer").

2.0 The Transmission Customer has been determined by CSC LLC to have a Completed Application for [Firm] [Non-Firm] MTF Transmission Service under the ISO New England Inc. (“ISO-NE”)

3.0 If required, the Transmission Customer has provided to CSC LLC an Application deposit in accordance with the provisions of the Tariff and the Cross Sound Cable Business Practices.

4.0 MTF Service under this Service Agreement shall commence on the later of (1) the requested service commencement date, or (2) the date on which construction or any Direct Assignment Facilities and/or facility additions or upgrades are completed, or (3) such other date as it is permitted to become effective by the Commission. MTF Service under this Service Agreement shall terminate on such date as is mutually agreed upon by the parties. [The Service Agreement may include a blanket agreement for non-firmMTF service.]

5.0 CSC LLC agrees to provide, and the Transmission Customer agrees to take and pay for, Transmission Service in accordance with the provisions of Schedule 18 of the Tariff (or its successor tariff), the Cross Sound Cable Business Practices, the Schedule 18 Implementation Rule -Cross-Sound Cable Company, LLC Procedures for the Reassignment of Transmission Rights and this Service Agreement.

6.0 Any notice or request made to or by either party regarding this Service Agreement shall be made to the representative of the other party as indicated below, and shall be copied to the System Operator at the address below.

CSC LLC:
Cross-Sound Cable Company, LLC
200 Donald Lynch Blvd.
Marlborough, MA 01752

Transmission Customer:
__________________________________
__________________________________
__________________________________

System Operator:
7.0 The Tariff, including Schedule 18 and the Schedule 18 Implementation Rule, is incorporated in this Service Agreement and made a part hereof, except that all financial assurance requirements, billing arrangements, payment obligations and liabilities associated with MTF Service shall be solely the responsibility of CSC LLC and the Transmission Customer under this Service Agreement.
IN WITNESS WHEREOF, the Parties have caused this Service Agreement to be executed by their respective authorized officials.

Cross-Sound Cable Company, LLC:

By: _____________________  _____________________  _____________________

Name     Title     Date

Transmission Customer:

By: _____________________  _____________________  _____________________

Name     Title     Date
Specifications For MTF Service over the Cross Sound Cable
Reserved via the Cross Sound Cable Transmission Provider Page
on the ISO-NE OASIS Node

A Transmission Customer must acquire an advance reservation for Firm MTF Service or Non-Firm MTF
Service. The issuance of an advance reservation is a prerequisite to scheduling an External Transaction
over the Cross Sound Cable in the ISO New England Real-Time Energy Market. While not required, an
advance reservation for the ISO New England Day Ahead Market is highly recommended, as absent an
advance reservation the financial transaction in the Day Ahead Market will not be supported by a
corresponding External Transaction in the Real-Time Energy market, thus creating significant financial
risks to the transacting party. A party holding an advance reservation and otherwise meeting the
qualifications for submitting transactions under the ISO New England, Inc. (“ISO-NE”) Transmission,
Markets and Services Tariff (“Tariff”) may submit scheduling transactions over the Cross Sound Cable
with ISO-NE up to the total MW amount of the advance reservation.

1.0 Term of Transaction: As specified in the Transmission Customer’s advance reservation via the
Cross Sound Cable Transmission Provider Page on the ISO-NE OASIS node

Start Date: As specified in the Transmission Customer’s advance reservation via the
Cross Sound Cable Transmission Provider Page on the ISO-NE OASIS node

Termination Date: As specified in the Transmission Customer’s advance reservation via the
Cross Sound Cable Transmission Provider Page on the ISO-NE OASIS node

2.0 Description of capacity and energy to be transmitted by Participants including the electric Control
Area in which the transaction originates: As specified in the Transmission Customer’s advance
reservation via the Cross Sound Cable Transmission Provider Page on the CSC OASIS node

3.0 Point(s) of Receipt: Either Shoreham Substation in Brookhaven, New York, or East Shore
Substation in New Haven, Connecticut, as specified in the Transmission Customer’s advance reservation via the Cross Sound Cable Transmission Provider Page on the ISO-NE OASIS node

Delivering party: The Transmission Customer

4.0 Point(s) of Delivery: Either Shoreham Substation in Brookhaven, New York, or East Shore Substation in New Haven, Connecticut, as specified in the Transmission Customer’s advance reservation via the Cross Sound Cable Transmission Provider Page on the ISO-NE OASIS node

Receiving party: The Transmission Customer

5.0 Maximum amount of capacity and energy to be transmitted (Reserved Capacity): As specified in the Transmission Customer’s advance reservation via the Cross Sound Cable Transmission Provider Page on the ISO-NE OASIS node

6.0 Designation of party(ies) or other entity(ies) subject to reciprocal transmission service obligation: Not applicable

7.0 Name(s) of any intervening systems providing transmission service:
New York ISO or ISO-NE pursuant to their respective tariffs

8.0 MTF Service under this Service Agreement may be subject to some combination of the charges detailed below. (The appropriate charges for individual transactions will be determined in accordance with the terms and conditions of this Tariff.)

8.1 MTF Transmission Charge: As specified in the Transmission Customer’s advance reservation via the Cross Sound Cable Transmission Provider Page on the ISO-NE OASIS node

8.2 System Impact Study and/or Facilities Study Charge(s): Not applicable

8.3 Direct assignment expansion charge: Not applicable
1. Introduction

Cross-Sound Cable (“CSC”) is an HVDC Transmission Facility located between New Haven, CT and Shoreham, NY (Long Island). The CSC is owned and operated by Cross-Sound Cable Company, LLC (“CSC LLC”). CSC LLC operates as Transmission Service Provider (“TSP”) for the CSC, which is a Merchant Transmission Facility (“MTF”) within the ISO New England (“ISO-NE”) regional transmission organization (“RTO”). ISO-NE serves the New England states through reliable minute to minute operation of the New England Bulk Power System; development, oversight, and fair administration of New England’s wholesale market; and management of comprehensive bulk electric power system and wholesale markets’ planning processes. ISO-NE serves as the Balancing Authority for the New England Area (“ISO-NE Area”). The ISO-NE Area is interconnected to three neighboring Balancing Authority Areas (“BAAs”): New Brunswick System Operator Balancing Authority Area (“NBSO BAA”), New York Independent System Operator Balancing Authority Area (“NYISO BAA”), and Hydro-Quebec TransEnergie Balancing Authority Area (“HQTE BAA”). As the RTO for New England, ISO-NE performs the reliability functions related to the calculation of Total Transfer Capability (“TTC”) for all of the external interfaces between the ISO Area and its neighboring Balancing Authority Areas and for the internal interfaces between the Pool Transmission Facilities (“PTF”), Other Transmission Facilities (“OTF”) and MTF such as the CSC. As a TSP offering MTF service pursuant to Schedule 18 of the ISO-NE Tariff, CSC LLC retains the responsibility for determining and posting the Available Transfer Capability (“ATC”) of its facilities.

1.1. Scope of Document

This document addresses the following items with respect to the CSC between ISO-NE and NYISO for Schedule 18 MTF Service:

- Total Transfer Capability (TTC) methodology
- Capacity Benefit Margin (CBM) methodology
- Transmission Reliability Margin (TRM) methodology
- Available Transfer Capability (ATC) methodology
1.2. **Overview of Cross-Sound Cable**

The Cross-Sound Cable is a 330 MW High Voltage Direct Current Merchant Transmission Facility with associated AC/DC converter stations that are directly interconnected with the 345 kV PTF in New Haven, CT at the East Shore substation, and 138 kV transmission facilities at the Shoreham substation in Long Island, NY. Firm Transmission Service for the entire transfer capability of the CSC was awarded to Long Island Power Authority (“LIPA”) through an allocation process approved by the Federal Energy Regulatory Commission (“FERC”). To the extent that the entire capacity of this firm Existing Transmission Commitment (“ETC_f”) is unused by LIPA, secondary rights to use the MTF service is offered on an hourly non-firm basis for the remaining ATC through non-firm Existing Transmission Commitment (“ETC_NF”). CSC ATC is described in section 5 below.

2. **CSC Total Transfer Capability (“TTC”)**

The Total Transfer Capability or TTC for an interface is the best engineering estimate of the total amount of electric power that can be transferred over the interface in a reliable manner in a given time frame. ISO-NE, acting as the Transmission Operator (“TOP”), determines the TTC for the Cross-Sound Cable based on the equipment ratings and availability provided by CSC LLC and system conditions, then posts the TTC on the ISO-NE OASIS Node. Due to the controllable and bi-directional nature of CSC, it is treated as two separate and independent transmission paths for scheduling purposes. Flow from ISO-NE to NYISO is treated as Export with a maximum TTC of 330 MW delivered, while flow from NYISO to ISO-NE is treated as Import with a maximum TTC of 346 MW received. Cross-Sound Cable is operated in accordance with the requirements of TTC methodology are addressed in Sections 1 and 3 of the ISO-NE document “Attachment C Available Transfer Capability Methodology”.

3. **CSC Capacity Benefit Margin (“CBM”)**

The use of Capacity Benefit Margin or CBM within the ISO-NE Area is governed by the overall ISO-NE approach to capacity planning requirements. Load Serving Entities (“LSEs”) operating within the ISO Area do not utilize CBM to ensure their capacity needs are met; therefore CBM is not applicable within the New England market design. Accordingly, for the purpose of ATC calculation, CBM for the New England Control Area, including CSC, is set to zero (0). For additional information on CBM, refer to Section 4 of the ISO-NE document “Attachment C Available Transfer Capability Methodology”.

4. **CSC Transmission Reliability Margin (“TRM”)**
The Transmission Reliability Margin or TRM is the amount of transmission transfer capability set aside to provide reasonable assurance that the interconnected transmission network will be secure. TRM accounts for the inherent uncertainty in system conditions and the need for operating flexibility to ensure reliable system operation as the system conditions change.

ISO-NE, acting as a Transmission Operator, calculates the TRM on the CSC MTF interface by taking into account any operational uncertainties with CSC in accordance with MOD-008. Typically the operational uncertainties associated with an external HVDC facility are minimal and result in a TRM value of zero (0), as is the case for CSC.

For additional information on TRM, refer to Section 5.2.1 Calculation of TRM for the MTF and OTF of the ISO-NE document “Attachment C Available Transfer Capability Methodology”.

5. **CSC Available Transfer Capability (“ATC”)**

This section defines the Available Transfer Capability calculations performed for MTF service over the CSC. The general equation for calculation of ATC is derived from MOD-029 as follows:

\[
ATC = TTC - ETC - CBM - TRM + Postbacks + Counterflows
\]

The CBM and TRM Values have been previously discussed (CBM = 0, TRM = 0). The purpose of the ETC component of the ATC equation is for the TSP to define all elements that are reducing the amount of ATC available to market participants. Details regarding the ETC component, Postbacks and Counterflows of the ATC calculation and its impact on Firm and Non-firm ATC are described below.

5.1. **Firm ATC for MTF Transmission Services**

Firm Available Transfer Capability (“ATCF”) is defined as the capability for firm transmission reservations that remains after allowing for CBM, TRM and firm existing transmission commitments. As described in Section 1.2, CSC LLC has a long term contract with LIPA for Yearly Firm Transmission Service for the entire transfer capability of the CSC.

Firm ATC is calculated using the following equation:

\[
ATCF = TTC - ETCF - CBM - TRM + PostbacksF + CounterflowsF
\]

Where
ATC\textsubscript{F} is the firm Available Transfer Capability for the ATC path during the period.
TTC is the Total Transfer Capability for the ATC path during the period.
ETC\textsubscript{F} is the sum of firm Existing Transmission Commitments scheduled by LIPA in the Day Ahead Market, under contractual agreement, for the ATC path during the period.
CBM is set to 0 by ISO-NE per section 3 of this document.
TRM is set to 0 by ISO-NE per section 4 of this document.
Postbacks\textsubscript{F} is set to 0 because any changes to the ATC\textsubscript{F} would be released as secondary market capacity resulting in a change to the ETC\textsubscript{NF} value used to determine the resulting ATC\textsubscript{NF}.
Counterflows\textsubscript{F} is set to 0 because Export point-to-point flow and Import point-to-point flow are treated as two independent directional paths. Since CSC calculates ATC in both directions independently, there are no Counterflows by definition.

Essentially, ATC\textsubscript{F} is equal to zero (0) as ETC\textsubscript{F} owned by LIPA over both directions of flow is equal to the entire TTC. The ATC\textsubscript{F} will be equal to the TTC until LIPA schedules their actual transfers in the Day Ahead Market. At this point, any portion of the ETC\textsubscript{F} that LIPA does not schedule will get released into the hourly market as ATC\textsubscript{NF}.

5.2. Non-Firm ATC for MTF Transmission Services
Non-firm Available Transfer Capability (“ATC\textsubscript{NF}”) is defined as the capability for non-firm transmission reservations that remain after allowing for CBM, TRM, ETC\textsubscript{F} and non-firm Existing Transmission Commitments (“ETC\textsubscript{NF}”) that have been Confirmed and Accepted. Although the entire TTC of the CSC is contracted to LIPA for Yearly Firm Transmission Service, any portion of the capacity that is not scheduled by LIPA in the Day-Ahead market will be released on an hourly non-firm basis. Customers may then purchase capacity in the Hourly Market, creating an ETC\textsubscript{NF} contract which will in turn reduce the ATC\textsubscript{NF}. Incorporating this into the determination of ATC, non-firm ATC is calculated using the following equation:

\[
ATC_{NF} = TTC - ETC_F - ETC_{NF} - CBMS - TRMU + Postbacks_{NF} + Counterflows_{NF}
\]

Where
ATC\textsubscript{NF} is the non-firm Available Transfer Capability for the ATC path during the period.
TTC is the Total Transfer Capability for the ATC path during the period.
ETC\textsubscript{F} is the sum of firm Existing Transmission Commitments scheduled by LIPA in the Day Ahead
Market, under contractual agreement, for the ATC path during the period.

ETC_{NF} is the sum of non-firm Existing Transmission Commitments purchased by Secondary Market Customers in the Hourly Market, for the ATC path during the period.

CBM is set to 0 by ISO-NE per section 3 of this document.

TRM is set to 0 by ISO-NE per section 4 of this document.

Postbacks_{NF} is set to 0 because any changes to the non-firm ATC would be re-released as secondary market capacity resulting in a change to the ETC_{NF} value.

Counterflows_{NF} is set to 0 because Export point-to-point flow and Import point-to-point flow are treated as two independent directional paths. Since CSC calculates ATC in both directions independently, there are no Counterflows by definition.

Additional capacity may be purchased for MTF service on an Hourly non-firm basis until the ATC_{NF} equals zero (0) for the subject path. Purchases may take place on both paths individually up to their full TTC, which would effectively result in no transfer across CSC. In no case would purchases on one path result in increased ATC on the other path.

6. Posting of CSC ATC

6.1. ATC Values

Using the process described in Section 5 above, the ATC calculations are performed for CSC automatically by the scheduling software. The ATC values for CSC are determined using the Mathematical Algorithms for Calculation of ATC (https://www.oasis.oati.com/CSC/CSCdocs/Algorithms_for_ATC_Calculation_for_CSC.pdf) and posted in accordance with NAESB standards on the CSC OASIS (https://www.oasis.oati.com/csc/index.html).

As discussed, firm ATC is equal to zero at all times. LIPA determines the ETC_{F} for the next day prior to noon eastern prevailing time of each operating day. CSC LLC then resets the Operating Horizon ("OH") through the scheduling software. The OH spans from noon of the current day through midnight of the next day, or for the next 36 hours calculating ATC_{NF} based on the ETC_{F} selected by LIPA. ATC_{NF} is calculated from the TTC and ETC_{F} and offered as non-firm Hourly MTF in the OH. Subsequent Capacity purchases are considered ETC_{NF}, which is then subtracted from the ATC_{NF}. Any changes to the ATC_{NF} are updated in real time through the scheduling software.
6.2. Diagram of Energy Transactions

Below is a diagram that describes how energy transactions are processed over the CSC interface. The timing of the submittal of the energy transactions is governed by the ISO-NE Market Rules.

LIPA determines their ETCₚ for the next day prior to noon eastern prevailing time of the current operating day.

CSC LLC resets the Operating Horizon each operating day at noon eastern prevailing time via scheduling software.

LIPA schedules the entire capacity over CSC, ATCₚ = 0 and there is no capacity available for purchase in the Hourly Market (applies to either path).

LIPA schedules only a portion of the Total Capacity over the CSC resulting in the release of ATCₙᵣ.

ATCₙᵣ = TTC - ETCₚ - ETCₙᵣ

Non-firm hourly reservations are requested and clear the market until the sum of all reservations equals the ETCₙᵣ released by LIPA such that ATCₙᵣ = 0.
SCHEDULE 18 – ATTACHMENT L
Creditworthiness Procedures

I. Overview
The creditworthiness of each Transmission Customer seeking MTF Service must be established before receiving service from the MTF Provider. The MTF Provider shall make this credit review in accordance with procedures based on specific quantitative and qualitative criteria to determine the level of secured and unsecured credit required from the Transmission Customer. A summary of the MTF Provider’s Creditworthiness Requirements are described in this Attachment L to Schedule 18. Detailed information regarding the MTF Provider’s Creditworthiness Requirements is available in the MTF Provider’s Business Practices as posted on the MTF Transmission Provider Page on the OASIS.

II. Financial Information
Transmission Customers requesting MTF Service will be required to provide credit rating and financial information as part of the Credit Application for MTF Service. Required information may include: (a) all current credit rating reports from commercially accepted credit rating agencies including Standard and Poor’s Inc. (“S&P”), Moody’s Investors Service (“Moody’s”), and Fitch Ratings (“Fitch”); (b) financial statements audited by a registered independent auditor; and (c) references from banks and utilities/vendors.

III. Creditworthiness Requirements and Process
Transmission Customers, rated and un-rated, will be required to meet the creditworthiness requirements specified in this Attachment L to Schedule 18 and the MTF Business Practices. Credit rating and financial information provided by Transmission Customers that would be used to establish creditworthiness include investment grade ratings for senior unsecured long-term debt and ratio analyses of audited financial statements. If the Customer does not meet the MTF Provider’s creditworthiness requirements, the MTF Provider (at its discretion) may establish a credit limit for that Customer equal to the financial assurance (i.e., the security deposit) required from all Transmission Customers, as specified in this Attachment L to Schedule 18 and the MTF Provider’s Business Practices.

The MTF Provider shall use the following criteria in reviewing the creditworthiness of Transmission Customers:
1. The Transmission Customer must meet and maintain the credit and financial assurance requirements applicable to market participants as established by ISO New England Inc.; and

2. The Transmission Customer must not be in default of any amounts owed to any MTF Providers.

If the Transmission Customer does not qualify using the above requirements, the MTF Provider may consider other qualitative factors on a case-by-case basis. The specific factors will depend upon the MTF Provider’s Business Practices, and may include billing history and the Transmission Customer’s anticipated use of the MTF service.

A. Procedure for Determining Creditworthiness

The MTF Service Credit Application is posted on the MTF Provider’s OASIS and is available for download. The Credit Application may be submitted along with the Application for MTF Transmission Service. Because the amount of time required to complete the credit review varies widely, it is recommended that credit applications be submitted at least ten (10) business days before the Transmission Customer takes service for the first time. As part of the credit review process, the MTF Provider will assign a credit limit to each Transmission Customer. For a customer that holds a below investment grade rating from either S&P, Moody’s or Fitch, or is not rated by any of those three rating agencies, the assigned credit limit will be the amount of the security deposit posted by such customer. For a customer that is rated by one or more of S&P, Moody’s or Fitch and holds an investment grade rating from each agency that rates that customer, the credit limit will be established using standard commercial practices on a case-by-case basis based on an estimate of the customer’s anticipated use of MTF Service.

IV. Financial Assurance

All Transmission Customers requesting MTF Service are required to submit a security deposit to the MTF Provider. For customers executing a Blanket MTF Transmission Service Agreement, the minimum security deposit shall be $100,000.00, provided, however, that customers may choose to provide a higher security deposit. For customers executing a transaction-specific MTF Transmission Service Agreement, the security deposit requirement shall be determined on a case-by-case basis, the maximum security deposit that may be charged is equal to the cost of the Reserved Capacity over the MTF for the duration of the specific transaction. Security deposits will be held in separate accounts. Account statements will be provided to the customer on an annual basis upon request.
V. **Credit Levels**

Transmission Customers meeting the above Creditworthiness Requirements will be extended credit based on levels specified in the MTF Provider’s Business Practices. Transmission Customers that do not meet the MTF Provider’s creditworthiness requirements will not receive unsecured credit from the MTF Provider. The MTF Provider will monitor the credit status of all approved customers and may modify credit limits (higher or lower) for such customer to the extent that company circumstances or service changes occur. In the event that a customer is downgraded such that it holds a below investment grade rating from S&P, Moody’s or Fitch, or is not rated by any of the three agencies, the customer’s credit limit shall be immediately reduced to the amount of security deposit posted by that customer.

VI. **Contesting Creditworthiness Determination**

Should the MTF Provider reject a credit application, the MTF Provider will provide the customer the reasons for the rejection and an opportunity to revise and resubmit the credit application to address the identified deficiencies. Transmission Customers may also contest the MTF Provider’s determination of creditworthiness by submitting a written request for re-evaluation. Such request should provide information supporting the basis for a request to re-evaluate a Transmission Customer’s creditworthiness. The MTF Provider will review and respond to the request under the procedures outlined in this Attachment L to Schedule 18 and the MTF Provider’s Business Practices.

VII. **Procedures for Changes in Credit Levels and Collateral Requirements**

The MTF Provider will immediately notify customers of any modifications to credit limits or required security deposits. Upon request, the MTF Provider will provide customers a written explanation for any change in credit limits or required security deposits, including an opportunity to cure any credit deficiencies within a specified time period.

VIII. **Posting Collateral Requirements**

In the event that the MTF Providers revises the level of collateral required (e.g., security deposit) as a result of changes to the Transmission Customer’s financial information, the MTF Provider’s criteria, or other events that result in the Transmission Customer being determined to be non-creditworthy, the Transmission Customer shall have the opportunity to cure such deficiency consistent with the procedures in this Attachment L to Schedule 18 and the MTF Provider’s Business Practices, as posted on the MTF Transmission Provider Page on the OASIS.
IX. Additional Requirements

Along with the above criteria for determining creditworthiness, the MTF Provider may require the Transmission Customer to fulfill additional conditions under the MTF Provider’s Business Practices, as posted on the MTF Transmission Provider Page on the OASIS.
In accordance with Commission Order No. 676-H, the NAESB WEQ Version 003 Standards listed below are hereby incorporated by reference to the extent that the requirements therein apply to Cross Sound Cable:

- WEQ-000, Abbreviations, Acronyms, and Definition of Terms, WEQ Version 003, July 31, 2012, as modified by NAESB final actions ratified on Oct. 4, 2012, Nov. 28, 2012 and Dec. 28, 2012 (with minor corrections applied Nov. 26, 2013);


- WEQ-004, Coordinate Interchange WEQ Version 003, July 31, 2012 (as modified by NAESB final actions ratified on December 28, 2012);

- WEQ-005, Area Control Error (ACE) Equation Special Cases, WEQ Version 003, July 31, 2012;


- WEQ-007, Inadvertent Interchange Payback, WEQ Version 003, July 31, 2012;
• WEQ-008, Transmission Loading Relief (TLR) – Eastern Interconnection, WEQ Version 003, July 31, 2012 (with minor corrections applied November 28, 2012);

• WEQ-011, Gas/Electric Coordination, WEQ Version 003, July 31, 2012;

• WEQ-012, Public Key Infrastructure (PKI) WEQ Version 003, July 31, 2012, as modified by NAESB final actions ratified October 4, 2012;


• WEQ-015, Measurement and Verification of Wholesale Electricity Demand Response, WEQ Version 003, July 31, 2012; and

In order to maintain area reliability, Transmission Owners or distribution companies may request the ISO to change the commitment of a generating Resource or the incremental loading on a previously committed generating Resource to provide relief for constraints not reflected in the ISO’s systems for operating the New England Transmission System or adhering to the ISO’s Operating Procedures. Requests will normally be made to the ISO via the appropriate Local Control Center unless emergency conditions justify immediate communications with the Resources.

Such out of merit operation of units for any reliability purposes to provide relief for constraints (thermal, voltage or stability) not reflected in the ISO’s systems or Operating Procedures will result in the Resource(s) being designated as a Special Constraint Resource (SCR) and administered in accordance with the provisions of this Schedule. However, in the event a SCR is requested by a Transmission Owner or distribution company and the ISO also requires that unit to be on-line in accordance with the ISO’s systems and procedures, the ISO will apply the appropriate flag to reflect the ISO’s need for the unit and will only flag the unit as SCR when the ISO does not require the Resource (or when changed dispatch of the unit is requested by the Market Participant). When a unit would not be operating above its Economic Minimum Limit but for the request of the Transmission Owner or distribution company, it shall be flagged as SCR. In the event that the ISO requires that a unit, previously designated and flagged as SCR, becomes a unit required by the ISO to be on-line in accordance with the ISO’s systems and procedures (including economic dispatch or for purposes of second contingency, first contingency or capacity), the SCR designation and flag will be removed.

I. DETERMINING THE AMOUNT TO BE PAID FOR SERVICE UNDER THIS SCHEDULE

Service under this Schedule is to be provided by the ISO. The Transmission Owner or distribution company making a request or on whose behalf a Local Control Center makes a request to change the commitment of a generating Resource or the incremental loading on a previously committed generating Resource must purchase such service from the ISO. The Transmission Owner or distribution company shall be charged an amount equal to the NCPC Credit (as calculated pursuant to Market Rule 1) associated with the Real-Time operation of the Special Constraint Resource.
II. DETERMINING A GENERATOR’S COMPENSATION FOR PROVIDING SERVICE UNDER THIS SCHEDULE

The Special Constraint Resource is compensated pursuant to Market Rule 1 in the same manner as other generating Resources dispatched to provide relief for constraints reflected in the ISO’s systems for operating the New England Transmission System or the ISO’s Operating Procedures. NCPC Credits associated with the scheduling of Special Constraint Resources compensate these Resources for helping to maintain New England Control Area reliability requirements and are collected as stated in the ISO Manual for Market Rule 1 Accounting, M-28.
ATTACHMENT A
SERVICE AGREEMENT FOR THROUGH OR OUT SERVICE

1.0 This Transmission Service Agreement, dated as of ____________, is entered into, by and between the ISO and ________________ ("Transmission Customer").

2.0 The Transmission Customer has been determined by the ISO to have a Completed Application for Through or Out Service under this OATT.

3.0 If required, the Transmission Customer has provided to the ISO an Application deposit in accordance with the provisions of this OATT.

4.0 Service under this Transmission Service Agreement shall commence on the later of (1) the requested service commencement date, or (2) the date on which construction or any Direct Assignment Facilities and/or facility additions or upgrades are completed, or (3) such other date as it is permitted to become effective by the Commission. Service under this Transmission Service Agreement shall terminate on such date as is mutually agreed upon by the parties.

5.0 The ISO agrees to provide, and the Transmission Customer agrees to take and pay for, transmission service in accordance with the provisions of the Tariff and this Transmission Service Agreement and Transmission Customer agrees to pay all applicable charges under Section IV of the Transmission, Markets and Services Tariff.

6.0 Any notice or request made to or by either party regarding this Transmission Service Agreement shall be made to the representative of the other party as indicated below.

The ISO:
c/o ISO New England Inc.
One Sullivan Road
Holyoke, MA 01040-2841

Transmission Customer:

__________________________________
__________________________________
7.0 The OATT is incorporated in this Transmission Service Agreement and made a part hereof.

IN WITNESS WHEREOF, the Parties have caused this Transmission Service Agreement to be executed by their respective authorized officials.

The ISO:

By: _______________________ __________________________   _____________________
    Name    Title       Date

Transmission Customer:

By: _______________________ __________________________   _____________________
    Name    Title       Date

Specifications For Through or Out Service

1.0 Term of Transaction: ________________________________
    Start Date: _________________________________________
    Termination Date: ___________________________________

2.0 Description of capacity and energy to be transmitted by Transmission Customers including the electric Control Area in which the transaction originates.

3.0 Point(s) of Receipt:_______________________________
    Delivering party:_______________________________

4.0 Point(s) of Delivery:_______________________________
    Receiving party:_______________________________
5.0 Maximum amount of capacity and energy to be transmitted (Reserved Capacity):
____________________________________

6.0 Designation of party(ies) or other entity(ies) subject to reciprocal service
obligation:______________________________
____________________________________
____________________________________

7.0 Name(s) of any intervening systems providing transmission
service:________________________________________________
_____________________________________________________

8.0 Service under this Transmission Service Agreement may be subject to some combination of the
charges detailed below. (The appropriate charges for individual transactions will be determined in
accordance with the terms and conditions of this Tariff.)

8.1 Transmission Charge:______________________________
____________________________________________________

8.2 System Impact Study and/or Facilities Study Charge(s):
____________________________________________________
____________________________________________________

8.3 direct assignment expansion charge:
____________________________________________________
____________________________________________________

8.4 Special Condition: MTF Service shall also be provided in accordance with the terms and conditions
of the contract between the MTF Provider and the Eligible Customer as attached hereto.
ATTACHMENT B
SERVICE AGREEMENT FOR REGIONAL NETWORK SERVICE

1.0 This Transmission Service Agreement, dated as of ____________, is entered into, by and between ISO New England (“ISO”), and ___________ (“Transmission Customer”).

2.0 The Transmission Customer has been determined by the ISO to be a Transmission Customer under the OATT and has requested Regional Network Service under the OATT.

3.0 Regional Network Service under this Agreement shall be provided by the ISO upon request by an authorized representative of the Transmission Customer.

4.0 The Transmission Customer agrees to supply information the ISO deems reasonably necessary in accordance with Good Utility Practice in order for it to provide the requested service.

5.0 The ISO agrees to provide and the Transmission Customer agrees to take and pay for Regional Network Service in accordance with the provisions of the Tariff and this Transmission Service Agreement and Transmission Customer agrees to pay all applicable charges under Section IV of the Transmission, Markets and Services Tariff.

6.0 Any notice or request made to or by either party regarding this Transmission Service Agreement shall be made to the representative of the other party as indicated below.

The ISO:

c/o ISO New England Inc.
One Sullivan Road
Holyoke, MA 01040-2841

Transmission Customer:

7.0 The OATT is incorporated herein and made a part hereof.
ATTACHMENT C
AVAILABLE TRANSFER CAPABILITY METHODOLOGY

Table of Contents

1. Introduction
   1.1 ISO Responsibilities
   1.2 Applicability of this Attachment C

2. Transmission Service in the New England Markets

3. Total Transfer Capability (TTC) for the New England Control Area

4. Capacity Benefit Margin (CBM) for the New England Control Area

5. Transmission Reliability Margin (TRM) for the New England Control Area
   5.1 TRM Calculation for the PTF
   5.2 TRM Calculation for the MTF and OTF

6. Available Transfer Capability (ATC) Calculation for PTF Interfaces
   6.1 ATC Algorithm: Process for ATC Calculation for PTF Interfaces
   6.2 Firm versus Non-Firm ATC on PTF Interfaces
   6.3 ATC Coordination for PTF Interfaces
1. Introduction

ISO is the regional transmission organization (RTO) for the New England Control Area. The New England Control Area includes the transmission system located in the states of Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, and Vermont, but does not include the transmission system in northern Maine (i.e., Aroostook and parts of Penobscot and Washington Counties) that is radially connected to New Brunswick and administered by the Northern Maine Independent System Administrator. The New England Control Area is comprised of PTF, non-PTF, OTF, MTF, and is interconnected to three neighboring Balancing Authority Areas (“BAA”) with various interface types as shown in the Table 1. A graphical depiction of the New England Control Area and its interfaces is provided in Figure 1.

Table 1. New England Control Area interfaces with neighboring BAAs

<table>
<thead>
<tr>
<th>Neighboring BAA (“NBAA”)</th>
<th>Interface</th>
<th>Interface Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>New Brunswick System Operator BAA</td>
<td>New England - New Brunswick</td>
<td>PTF – NBAA (external)</td>
</tr>
<tr>
<td>Hydro-Quebec TransEnergie BAA</td>
<td>New England – Hydro Quebec via the Phase I/II high voltage direct current (“HVDC“) Transmission Facilities</td>
<td>OTF – NBAA (external)</td>
</tr>
<tr>
<td>Hydro-Quebec TransEnergie BAA</td>
<td>New England PTF - Phase I/II HVDC Transmission Facilities</td>
<td>PTF – OTF (internal)</td>
</tr>
</tbody>
</table>
Figure 1. Graphical representation of New England Control Area external interfaces with neighboring BAAs
1.1 ISO Responsibilities

As part of its RTO responsibilities, the ISO is registered with the North American Electric Reliability Corporation (“NERC”) as several functional model entities that have responsibilities related to the calculation of ATC as defined in the following NERC Standards: MOD-001 – Available Transmission System Capability (“MOD-001”), MOD-004 – Capability Benefit Margin (“MOD-004”), and MOD-008 - Transmission Reliability Margin Calculation Methodology (“MOD-008”). The extent of those responsibilities is based on various Commission approved transmission operating agreements and the provisions of the ISO New England Operating Documents. Table 2 below depicts those responsibilities as they apply to the interfaces associated with the New England Control Area and its neighboring BAAs for which the ISO is the Transmission Operator (“TOP”) and has varying responsibilities with respect to the calculation of ATC over those interfaces.

<table>
<thead>
<tr>
<th>Interface</th>
<th>Interface Type</th>
<th>ATC</th>
<th>TTC</th>
<th>TRM</th>
</tr>
</thead>
<tbody>
<tr>
<td>New England - New Brunswick</td>
<td>PTF – NBAA (external)</td>
<td>ISO as Transmission Service Provider (“TSP”)</td>
<td>ISO as TOP</td>
<td>ISO as TOP</td>
</tr>
<tr>
<td>New England – Hydro Quebec via the Phase I/II HVDC Transmission Facilities</td>
<td>OTF – NBAA (external)</td>
<td>Schedule 20A Service Providers (“SSPs”) as TSPs per Schedule 20A</td>
<td>ISO as TOP</td>
<td>ISO as TOP</td>
</tr>
<tr>
<td>New England PTF - Phase I/II HVDC Transmission Facilities</td>
<td>PTF – OTF (internal)</td>
<td>ISO as TSP</td>
<td>ISO as TOP</td>
<td>ISO as TOP</td>
</tr>
<tr>
<td>New England - Hydro Quebec via the Highgate Transmission Facility</td>
<td>PTF – NBAA (external)</td>
<td>ISO as TSP</td>
<td>ISO as TOP</td>
<td>ISO as TOP</td>
</tr>
<tr>
<td>New England - New York-AC</td>
<td>PTF – NBAA (external)</td>
<td>ISO as TSP</td>
<td>ISO as TOP</td>
<td>ISO as TOP</td>
</tr>
<tr>
<td>New England - New York via the Northport - NNC Transmission Facility</td>
<td>PTF – NBAA (external)</td>
<td>ISO as TSP</td>
<td>ISO as TOP</td>
<td>ISO as TOP</td>
</tr>
<tr>
<td>New England – New York via the CSC transmission facility</td>
<td>MTF – NBAA (external)</td>
<td>Cross Sound Cable Company, LLC (“CSC, LLC”) as TSP per Schedule 18</td>
<td>ISO as TOP</td>
<td>ISO as TOP</td>
</tr>
<tr>
<td>New England PTF – CSC transmission facility</td>
<td>PTF – MTF (internal)</td>
<td>ISO as TSP</td>
<td>ISO as TOP</td>
<td>ISO as TOP</td>
</tr>
</tbody>
</table>
1.2. **Applicability of this Attachment C**

This Attachment C describes the ATC methodology for RNS and Through or Out Service, and also describes the methodology for certain ATC components that are calculated by the ISO for use by other TSPs as described below:

- The TTC methodology for use by CSC, LLC under Schedule 18 and the SSPs under Schedule 20A.
- The CBM methodology for use by CSC, LLC under Schedule 18 and SSPs under Schedule 20A.
- The TRM methodology for use by CSC, LLC under Schedule 18 and the SSPs under Schedule 20A.

The manner in which these ISO-calculated ATC components are used by CSC, LLC and the SSPs for purposes of calculating a Schedule-specific ATC is governed by Schedules 18 and 20A, respectively.

2. **Transmission Service in the New England Markets**

Since the inception of the OATT for New England, the process by which generation located inside New England supplies energy to the bulk electric system has differed from the Commission pro forma OATT. The fundamental difference is that internal generation is dispatched in an economic, security-constrained manner by the ISO rather than utilizing a system of physical rights, advance reservations and point-to-point transmission service. Through this process, internal generation provides offers that are utilized by the ISO in the Real-Time Energy Market dispatch software. This process provides the least-cost dispatch to satisfy Real-Time load on the system.

In addition to offers from generation within New England, entities may submit External Transactions to move energy into the New England Control Area, out of the New England Control Area or through the New England Control Area. The Real-Time Energy Market clears these External Transactions based on forecast LMPs and the transfer capability of the associated external interfaces. With those External Transactions in place, the Real-Time Energy Market dispatches internal generation in an economic, security constrained manner to meet Real-Time load within the region.

The process for submitting External Transactions into the Real-Time Energy Market does not require an advance physical reservation for use of the PTF. In the event that the net of the economic External
Transactions is greater than the transfer capability of the associated external interface, the External Transactions selected to flow are selected based on the rules specified in the Tariff. For any External Transactions that are confirmed to flow in Real-Time based on the economics of the system, a transmission reservation for RNS and Through or Out Service is created after-the-fact to satisfy the transparency needs of the market; however, entities who want to submit an External Transaction to flow energy over an MTF or OTF external interface must first obtain a confirmed transmission service reservation from the respective TSP prior to offering energy into the Real-Time Energy Market. Entities who want to submit an External Transaction to flow energy over an MTF or OTF external interface may refer to Schedule 18 or 20A for information regarding the calculation of ATC on the MTF and OTF external interfaces, respectively.

The values resulting from the methodologies described in this Attachment C relate solely to the flow of energy in the Real-Time Energy Market, and shall not be construed as defining methodologies or limits for use in other New England markets.

3. **Total Transfer Capability (TTC) for the New England Control Area**

   The TTCs on all of the New England Control Area external interfaces are calculated using the NERC Standard MOD-029 – Rated System Path Methodology (“MOD-029”). Consistent with the NERC definition, TTC is the amount of electric power that can be moved or transferred reliably from one area to another area of the interconnected transmission systems by way of all transmission lines (or paths) between those areas under specified system conditions. TTCs for the New England Control Area external interfaces are studied by the ISO based on thermal, voltage and stability limitations of the transmission lines that comprise the interface. Power flow and transient stability analysis is used to ensure that the interface’s physical limits will not be violated for credible system contingencies per NPCC and ISO reliability criteria. As required by MOD-029, reports are generated that contain the study results and the corresponding TTCs.

   These reports are reviewed and updated seasonally, as needed, or as new equipment is placed in-service that impacts the interface. The studies identify the transmission facilities, generators and system conditions that can have a substantial impact upon the transfer capability and, where applicable, the report indicates the resulting impact upon the transfer capability of the external interfaces. These reports are available in a manner consistent with the ISO New England Information Policy.
The NPCC region maintains, on a confidential basis, a list of generation and transmission facilities that, if removed from service, may have a significant direct or indirect impact on a neighboring BAA, which is in accordance with Appendix F – Procedure for Operational Planning Coordination (Appendix F) to NPCC Regional Reliability Reference Director #1 – Design and Operation of the Bulk Power System (Directory #1). If any facilities on that list have a planned outage, those outages are communicated between the neighboring BAAs. If there is a facility on that list in the New England Control Area that is submitted for an outage by an entity, the ISO conducts a study using an energy management system powerflow model and evaluates the impact on the TTC of the affected interface. The ISO applies its load forecast and generation dispatch for the relevant time frame to determine the TTCs for the given condition. In addition, on a daily basis, ISO evaluates the expected New England Control Area system conditions (e.g., generation availability, transmission outages, submitted External Transactions, resulting expected net flow across an external interface) for the following day to determine if there is a system operating limit that has a direct impact upon an external interface that is more restrictive than the previously calculated TTC and, if so, revises the TTC. TTCs impact the maximum megawatt (“MW”) amount of confirmed net flow in the Real-Time Energy Market, and may be adjusted prior to Real-Time to reflect Real-Time system operating limits. However, the TTCs in the direction opposite to the prevailing net flow are neither reviewed nor adjusted prior to Real-Time, since those values do not affect reliability.

4. Capacity Benefit Margin (CBM) for the New England Control Area

CBM is defined as the amount of firm transmission transfer capability set aside by a TSP for use by the Load Serving Entities. The ISO does not set aside any CBM for use by the Load Serving Entities, because of the New England approach to capacity planning requirements in the ISO New England Operating Documents. Load Serving Entities operating within the New England Control Area are required to arrange for their Capacity Requirements prior to the beginning of any given month in accordance with ISO Tariff, Section III 13.7.3.1 (Calculation of Capacity Requirement and Capacity Load Obligation). Load Serving Entities do not utilize CBM to ensure that their capacity needs are met; therefore, CBM is not applicable within the New England market design. Accordingly, for purposes of ATC calculation, CBM for the New England Control Area is set to zero (0).

5. Transmission Reliability Margin (TRM) for the New England Control Area

TRM is the amount of transmission transfer capability set aside to provide reasonable assurance that the interconnected transmission network will be secure. TRM accounts for the inherent uncertainty in system
conditions and the need for operating flexibility to ensure reliable system operation as system conditions change.

5.1 TRM Calculation for the PTF

The ISO, acting as the TOP and TSP, does not set aside TRM on PTF external interfaces or PTF/MTF and PTF/OTF internal interfaces.

5.2 TRM Calculation for the MTF and OTF

The ISO, acting as the TOP, calculates the TRM on MTF and OTF external interfaces, which are both HVDC transmission facilities, by taking into account any operational uncertainties associated with the external facility in accordance with MOD-008.

The TSPs responsible for calculating the ATC and providing transmission service over the MTF or OTF dictate how the ISO-calculated TRM is applied in their respective Schedule-specific ATC calculations.

5.2.1 TRM Calculation for the MTF

Typically, the operational uncertainties associated with an external HVDC transmission facility are minimal and result in a TRM value of zero (0). Therefore, the TRM value for the MTF (i.e., CSC transmission facility) is zero (0).

5.2.2 TRM Calculation for the OTF

5.2.2.1 Quebec to New England TRM for the Phase I/II HVDC Transmission Facilities

There are operational uncertainties associated with the Phase I/II HVDC Transmission Facilities that arise out of neighboring and nearby BAAs such that the TRM on this facility is not zero (0). Due to the large transfer capability of the Phase I/II HVDC Transmission Facilities and the geographic location of the New England Control Area with respect to the rest of the Eastern Interconnection, the loss of this facility may have a substantial impact on the New York and Pennsylvania, New Jersey and Maryland (“PJM”) transmission systems. The inertial impact from the loss of the Phase I/II HVDC Transmission Facilities on the New York and PJM transmission systems will be dependent upon the simultaneous path
interactions and the generation dispatch on those transmission systems and within the New England Control Area.

As such, pursuant to Attachment G of the ISO Tariff, the Reliability Coordinators in New York and PJM can require the ISO to limit the amount of energy transferred into the New England Control Area over the Phase I/II HVDC Transmission Facilities (or the output from other large source contingencies within the New England Control Area) in Real-Time to a value as low as 1200 MW, which is referred to as the “largest single source contingency limit”. The amount of energy transferred into the New England Control Area over the Phase I/II HVDC Transmission Facilities is not always limited to 1200 MW; it is also dependent upon the dynamic state of the New York and PJM transmission systems, as well as, the additional room (or “available margin”) on those systems that can reliably sustain the inertial response following the loss of the Phase I/II HVDC Transmission Facilities (or other large source contingencies within the New England Control Area) when the amount of energy transferred into the New England Control Area over the Phase I/II HVDC Transmission Facilities (or the output from other large source contingencies within the New England Control Area) in Real-Time is in amounts greater than 1200 MW. For these reasons, the TRM value for the Phase I/II HVDC Transmission Facilities for all time horizons in the importing direction (North to South) shall be between zero (0) MW and 800 MW, where 800 MW is calculated from the “Phase I/II HVDC Transmission Facilities maximum transfer capability” (which is 2000 MW) minus the “largest single source contingency limit” (which is 1200 MW).

This range of TRM values is not dependent upon any databases, but instead is driven by the magnitude of the largest single source contingency in the New England Control Area that the New York and PJM transmission systems is able to sustain following the loss of the largest contingent resource.

5.2.2.2 New England to Quebec TRM for the Phase I/II HVDC Transmission Facilities:

When energy is flowing from the New England Control Area to the Hydro-Quebec TransEnergie BAA (South to North) over the Phase I/II HVDC Transmission Facilities, Hydro-Quebec TransEnergie may restrict the energy flow due to uncertainties on their Hydro-Quebec TransEnergie transmission system. The ISO considers whatever Hydro-Quebec TransEnergie restrictions are submitted to it in the calculation of the New England to Quebec TRM for the Phase I/II HVDC Transmission Facilities.

6. Available Transfer Capability (ATC) Calculation of PTF Interfaces
This section describes the process for the ATC calculations performed by the ISO pursuant to MOD-029 for the PTF external interfaces and the PTF/MTF and PTF/OTF internal interfaces. This section does not describe the process for the ATC calculations performed by other New England TSPs.

6.1 ATC Algorithm: Process for ATC Calculation for PTF Interfaces

Consistent with the NERC definition, the equation for Available Transfer Capability is: \( \text{ATC} = (\text{TTC} - \text{CBM} - \text{TRM} - \text{Existing Transmission Commitments} + \text{Postbacks} + \text{counterflows}) \). As discussed above, the CBM and TRM for the PTF interfaces for which the ISO calculates ATC are zero (0). The purpose of the Existing Transmission Commitments (“ETC”) component of the ATC equation is for the TSP to reduce the amount of ATC by the amount of existing firm transmission commitments that are not otherwise included in CBM or TRM. As described in Section 2 of this Attachment C, there is no requirement to purchase transmission service in advance of flowing energy in Real-Time, and there is no MW amount set aside by the ISO on any interface. Therefore there are no Existing Transmission Commitments to be applied in the ATC equation. For this reason, ETC equals zero (0) for the purposes of ATC calculation. Because Postbacks and counterflows are related to ETC and ETC is zero (0), both Postbacks and counterflows also are equal to zero (0).

Entities submit their bids and offers to move energy into, out of and through the Energy Market through External Transactions. As Real-Time approaches, the ISO determines which of the submitted External Transactions will be scheduled during the applicable scheduling interval in accordance with the rules set forth in the ISO New England Operating Documents. The ATC of the PTF external interfaces are equal to the TTC for all time horizons (i.e., scheduling, operating and planning). The ATC is equal to the amount of net External Transactions that the ISO will schedule on an interface for during the applicable scheduling interval. With this simplified version of ATC, the mathematical algorithm is simply “ATC equals TTC.” This mathematical algorithm can be found on the ISO New England OASIS site at:

http://www.oatioasis.com/ISNE/ISNEdocs/isone_atc_algorithm.docx

The scheduling of External Transactions on a PTF interface will consider the net of all economic External Transactions and the transfer limits. For example, if the transfer limit on the interface is 1000 MW import, there could be 1300 MW of economic import External Transactions and 300 MW of economic export External Transactions scheduled for a given scheduling interval such that the net flow on the interface is 1000 MW.
Figure 2 describes how External Transactions are processed in the Real-Time Energy Markets where the timing of the submittal of the External Transactions is governed by Section III of the ISO Tariff.

6.2. Firm versus Non-Firm ATC on PTF Interfaces

As described in the preceding sections, the RNS and Through or Out Service provided over the PTF on an after-the-fact basis are the equivalent of firm transmission service. Therefore, the ATC calculation process described above results in a single ATC value. Where industry standards or software require the classification of ATC as Firm and non-Firm the ISO posts the single ATC value for both.

6.3. ATC Coordination for PTF Interfaces

As described in this Section 6 of this Attachment C, the ATC calculations for PTF external interfaces performed by the ISO are dependent solely on the TTC values. As such, the ISO does not coordinate ATC values with the neighboring BAAs. The ISO, however, has established procedures within the ISO New England Operating Procedures for coordinating outages with neighboring BAAs that could impact the resulting TTC on the external interface(s) with that neighbor. These procedures also include the timely communication of the resulting TTCs between the ISO and each of its neighboring BAAs.
IN WITNESS WHEREOF, the Parties have caused this Transmission Service Agreement to be executed by their respective authorized officials.

Transmission Customer:

By: _______________________ __________________________   _____________________
    Name                      Title                     Date

ISO-NE:

By: _______________________ __________________________   _____________________
    Name                      Title                     Date
ATTACHMENT D
METHODOLOGY FOR COMPLETING A SYSTEM IMPACT STUDY

The system impact study will be performed to evaluate the impact of the requested service on the reliability and operating characteristics of the ISO bulk power system, consistent with:

- Good utility practice
- ERO standards, guides, and procedures;
- NPCC criteria and guidelines;
- New England criteria, rules, procedures, and reliability standards;
- Applicable guides, standards, and criteria of the impacted Transmission Owner(s), whether PTF, MTF or OTF;
- Other applicable guidelines and standards which may need to be established from time to time.

As such, the study will examine the impact on the ISO regional bulk power system and its component systems and neighboring and external systems. Consistent with the aforementioned, the ability to operate the system subject to the following will be considered:

- All equipment within its applicable capabilities;
- Voltages and reactive reserves within acceptable levels;
- Stability maintained with adequate levels of damping;
- Frequency (Hz) within acceptable levels.

The study will consider the reliability requirements to meet existing and pending obligations of the Market Participants and the obligations of the impacted Transmission Owner(s).

The study will be performed using appropriate and suitable analysis tools and modeling data consistent with the nature and duration of the requested service. It is expected that the Eligible Customer will provide the information as prescribed in Exhibit 1 of Attachment I, and such other information as may be reasonably required and associated with the requested service and necessary for its study. It is also recognized that it may be determined that additional or specialized analysis tools or computer software are necessary for the study. The responsibility for the provision of these items will be subject to the System Impact Study Agreement.
The study will identify if the requested service or a portion of it can be provided without adverse impact on the reliability and operating characteristics of the system. The study will also identify if it appears that modification of the system is necessary to provide the service.
ATTACHMENT E
LOCAL NETWORKS

The Local Networks are those listed below:

1. The Local Network of Emera Maine, Bangor Hydro Division
2. The Local Network of NSTAR Electric Company
3. The Local Network of Central Maine Power Company
4. [Reserved]
5. The Local Network of the National Grid USA companies included in the New England Control Area
6. The Local Network of the Northeast Utilities companies
7. The Local Network of The United Illuminating Company
8. The Local Network of Vermont Transco LLC and Vermont Electric Power Company, including the entities that are grouped with it as a single Transmission Owner.
9. The Local Network of New Hampshire Transmission, LLC
10. The Local Network of Fitchburg Gas and Electric Light Company (effective March 1, 2008)
ATTACHMENT F

ANNUAL TRANSMISSION REVENUE REQUIREMENTS

The Transmission Revenue Requirements for each PTO will reflect the PTO’s costs with respect to Pool Supported PTF and the HTF, including costs attributable to those PTOs deemed to own or support PTF pursuant to Section II.49 of the Tariff. The Transmission Revenue Requirements will be an annual calculation based on the previous year’s calendar data as shown, in the case of PTOs that are subject to the Commission’s jurisdiction, in the PTO’s FERC Form 1 report for that year; provided, however, that if a PTO is deemed to own or support PTF pursuant to Section II.49 of the Tariff, such PTO may include the costs as incurred by its Related Person for PTF facilities and Transmission Support Expenses as the basis for establishing its initial and subsequent Annual Transmission Revenue Requirements, only until such PTO has a full calendar year of cost data under its ownership. Such PTO’s costs will be determined from FERC Form 1 data if available, or if not available, from other supporting data certified by an auditor of the PTO or Related Person, and in a format comparable to that used to report such costs in FERC Form 1. Such costs shall be based on actual data in lieu of allocated data if specifically identified in the Form 1 report in accordance with the following formula and Schedule 12:


The details for implementation of Attachment F, as well as the definitions of the terms used in the Attachment F formula, shall be established in accordance with the Attachment F Implementation Rule contained in this OATT.
ATTACHMENT F
IMPLEMENTATION RULE

This rule sets forth details with respect to the determination each year of the Transmission Revenue Requirements for each PTO. Such Transmission Revenue Requirements shall reflect the PTO’s costs for Pool Transmission Facilities (“PTF”) and the Highgate Transmission Facilities (“HTF”), including costs attributable to those PTOs deemed to own or support PTF pursuant to Section II.49 of the Tariff. The Transmission Revenue Requirements for each PTO will reflect the PTO’s costs with respect to Pool Supported PTF and the HTF. The Transmission Revenue Requirements will be an annual calculation based on the previous year’s calendar data as shown, in the case of PTOs which are subject to the Commission’s jurisdiction, in the PTO’s FERC Form 1 report for that year; provided, however, that if a PTO is deemed to own or support PTF, such PTO may include the costs as incurred by its Related Person for PTF facilities and Transmission Support Expenses as the basis for establishing its initial and subsequent Annual Transmission Revenue Requirements, only until such PTO has a full calendar year of cost data under its ownership. Such PTO’s costs will be determined from FERC Form 1 data if available, or if not available, from other supporting data certified by an auditor of the PTO or Related Person, and in a format comparable to that used to report such costs in FERC Form 1. Such costs shall be based on actual data in lieu of allocated data if specifically identified in the Form 1 report in accordance with the following formula and Schedule 12. The HTF Transmission Revenue Requirements shall be subject to the limitations of inclusion of such costs as set forth in Appendix B to this Attachment. The owners of the HTF, or their designated agent, will submit the annual HTF Transmission Revenue Requirements calculation based on the previous calendar year's cost data from their FERC Form 1 or equivalent information from their official books and records, as appropriate.

The Post-96 Transmission Revenue Requirement for each PTO that is based on data for calendar year 2004 or later shall include an Incremental Return and Associated Income Taxes on the PTO's PTF transmission plant investments included in the Regional System Plan and placed in-service on or after January 1, 2004 (such investments referred to herein as "Post-2003 PTF Investment"). The Incremental Return and Associated Income Taxes for Post-2003 PTF Investment shall incorporate an incentive ROE adder of 100 basis points for plant investment placed in service by December 31, 2008 or as otherwise permitted in Docket Nos. ER04-157, et al. for any projects included in the RSP, and shall incorporate any incentive ROE adder approved by the FERC under Order No. 679 for other plant investments (however; the 125 basis point ROE incentive adder granted to NEEWS under Order No. 679 in Docket No. ER08-
1548 and the 50 basis point ROE incentive adder for RTO participation shall not apply to the costs related to the Central Connecticut Reliability Project, consistent with FERC’s order) and for MPRP CWIP and NEEWS CWIP. The total ROE for any project, including any authorized ROE incentives for Post-2003 PTF Investment and any other incentive ROE approved by FERC under Order No. 679 shall be capped by the top of the applicable zone of reasonableness determined by FERC for the relevant period. The data used in determining each PTO's Incremental Return and Associated Taxes for Post-2003 Investment shall be based on actual data in lieu of allocated data if specifically identified in the PTO's accounting records.

The Post-1996 Pool PTF Rate, as calculated pursuant to Schedule 9, shall include for each PTO a Forecasted Transmission Revenue Requirement calculated in accordance with Appendix C to this Attachment F Implementation Rule. Additionally, the Pre-1997 and Post-1996 Pool PTF Rates shall include an Annual True-up calculated in accordance with Appendix C to this Attachment F Implementation Rule.

The PTOs shall make an annual informational filing on or before July 31 of each year showing the Pool PTF Rate in effect for the period beginning June 1 of that year through May 31 of the subsequent year. Further, the informational filing with respect to the determination of the Pool PTF Rate will include a breakdown by PTO of the amount of the change in PTF and HTF investment during the prior year and the PTF and HTF retirements or additions causing such change to beginning and end-of-year PTF balances and HTF balances (although beginning-of-year PTF balances and HTF balances are not used in the formula itself), and any additions to PTF and HTF, retirements of PTF and HTF, and reclassifications of PTF and HTF during the year for each PTO. If there are any corrections made to the information reflected in the informational filing after it has been submitted, the PTOs will file corrections to the informational filing. At least forty-five days before the informational filing is made with the Commission, the PTOs shall make available to Transmission Customers and any other interested parties a draft of the proposed filing for review and comment prior to the filing by posting such draft on the ISO website. The filing of the information filing does not re-open the formula rate set forth below for review, but rather is contestable only with respect to the accuracy of the information contained in the informational filing.

The ISO shall have the discretion to conduct audits of such charges, with advisory Stakeholder input on the scope of audit, including on any agreed-upon procedures to be used by the auditor. In this provision, the term “agreed-upon procedures” shall have the meaning afforded to it by the American Institute of Certified Public Accountants.
I. DEFINITIONS

Capitalized terms not otherwise defined in the Tariff and as used in this rule have the following definitions:

A. ALLOCATION FACTORS

1. Transmission Wages and Salaries Allocation Factor shall equal the ratio of Transmission-related direct wages and salaries including those of affiliated Companies to the PTO’s total direct wages and salaries including those of the Affiliates’ Companies and excluding administrative and general wages and salaries.

2. PTF/HTF Transmission Plant Allocation Factor shall equal the ratio of PTF/HTF Transmission Plant to Total Investment in Transmission Plant, excluding capital leases in the Phase I/II HVDC-TF (Phase I/II HVDC-TF Leases).

3. Plant Allocation Factor shall equal the ratio of the sum of Total Investment in Transmission Plant, excluding Phase I/II HVDC-TF Leases, and Transmission Related Intangible and General Plant to Total Plant in service excluding Phase I/II HVDC-TF Leases.

B. TERMS

Administrative and General Expense shall equal the PTO’s expenses as recorded in FERC Account Nos. 920-935, excluding FERC Account Nos. 924, 928 and 930.1 and excluding Merger-Related Costs included in FERC Account Nos. 920-935 (other than those in FERC Account Nos. 924, 928 and 930.1, which have already been excluded).

Amortization of Loss on Reacquired Debt shall equal the PTO’s expenses as recorded in FERC Account No. 428.1.

Amortization of Investment Tax Credits shall equal the PTO’s credits as recorded in FERC Account No. 411.4.
**Depreciation Expense for Transmission Plant** shall equal the PTO’s transmission expenses as recorded in FERC Account No. 403.

**General Plant** shall equal the PTO’s gross plant balance as recorded in FERC Account Nos. 389-399.

**General Plant Depreciation and Amortization Expense** shall equal the PTO’s general expenses as recorded in FERC Account No. 403 and NSTAR Electric’s (East) FERC Account No. 404 for items subject to amortization.

**General Plant Amortization Reserve** shall equal NSTAR Electric’s (East) general reserve balance as recorded in FERC Account No. 111.

**HTF Transmission Plant** shall equal the PTO's balance of investment in the Highgate Transmission Facilities as recorded in FERC Account Nos. 350-359.

**Intangible Plant** shall equal NSTAR Electric’s (East) gross plant balance as recorded in FERC Account No. 303. The only allowable Intangible Plant for inclusion are software, patent or rights costs.

**Intangible Plant Amortization Expense** shall equal NSTAR Electric’s (East) amortization expenses as recorded in FERC Account Nos. 404-405. The only allowable Intangible Plant Amortization Expense for inclusion is the amortization of software, patent or rights costs.

**Intangible Plant Amortization Reserve** shall equal NSTAR Electric’s (East) amortization reserve balance as recorded in FERC Account No. 111. The only allowable Intangible Plant Amortization Reserve for inclusion is that related to the amortization of software, patent or rights costs.

**Maine Power Reliability Program Construction Work In Progress** ("MPRP CWIP") shall equal Central Maine Power Company's ("CMPs") MPRP CWIP balance as recorded in FERC
Account No. 107 for costs determined to be Pool-Supported PTF in accordance with Schedule 12 of this OATT.

**Merger-Related Costs** shall equal NSTAR Electric Company’s (“NSTAR Electric”) (East and West), CL&P’s and Public Service Company of New Hampshire’s (“PSNH”) amortized merger-related costs as authorized by FERC or by state regulatory order.

**New England East-West Solution Construction Work in Progress** (“NEEWS CWIP”) shall equal the NEEWS CWIP balances of The Connecticut Light and Power Company (“CL&P”) and NSTAR Electric (West) and New England Power Company (“NEP”) as recorded in FERC Account No. 107 for costs determined to be Pool-Supported PTF in accordance with Schedule 12 of this OATT.

**Other Regulatory Assets/Liabilities** - FAS 106 shall equal the net of the PTO's FAS 106 balance as recorded in FERC Account 182.3 and any FAS 106 balance as recorded in the PTO's FERC Account No. 254.

**Other Regulatory Assets/Liabilities** - FAS 109 shall equal the net of the PTO's FAS 109 balance in FERC Account No. 182.3 and any FAS 109 balance as recorded in the PTO's FERC Account No. 254.

**Payroll Taxes** shall equal those payroll expenses as recorded in the PTO's FERC Account Nos. 408.1.

**Phase I/II HVDC-TF Leases** shall equal the PTO's balance in capital leases as recorded in FERC Account Nos. 350-359 and FERC Account Nos. 389-399.

**Plant Held for Future Use** shall equal the PTO's balance in FERC Account No.105.

**Prepayments** shall equal the PTO’s prepayment balance as recorded in FERC Account No. 165.

**Property Insurance** shall equal the PTO’s expenses as recorded in FERC Account No. 924.
PTF Transmission Plant shall equal the PTO’s transmission plant as defined in the Section II.49 of the OATT and determined in accordance with Appendix A of this Rule, which is entitled “Rules for Determining Investment To be Included in PTF.”

PTF/HTF Transmission Plant Investment shall equal the PTO’s (a) PTF Transmission Plant plus (b) HTF Transmission Plant.

Total Accumulated Deferred Income Taxes shall equal the net of the PTO’s deferred tax balance as recorded in FERC Account Nos. 281-283 and the PTO’s deferred tax balance as recorded in FERC Account No. 190.

Total Loss on Reacquired Debt shall equal the PTO’s expenses as recorded in FERC Account 189.

Total Municipal Tax Expense shall equal the PTO’s municipal tax expenses as recorded in FERC Account Nos. 408.1.

Total Plant in Service shall equal the PTO’s total gross plant balance as recorded in FERC Account Nos. 301-399.

Total Transmission Depreciation Reserve shall equal the PTO’s transmission reserve balance as recorded in FERC Account 108.

Transmission Merger-Related Costs shall equal NSTAR Electric’s, (East and West) CL&P’s and PSNH’s amortized merger-related transmission costs as authorized by FERC.

Transmission Operation and Maintenance Expense shall equal the PTO’s expenses as recorded in FERC Account Nos. 560, 561.5-561.8, 562-564 and 566-573, and shall exclude all Phase I/II HVDC-TF expenses booked to accounts 560 through 573 and expenses already included in Transmission Support Expense, as described in Section K which are included in FERC Account Nos. 560-573.
Transmission Plant shall equal the PTO’s Gross Plant balance as recorded in FERC Account Nos. 350-359.

Transmission Plant Materials and Supplies shall equal the PTO’s balance as assigned to transmission, as recorded in FERC Account No. 154.

II. CALCULATION OF TRANSMISSION REVENUE REQUIREMENTS


A. Return and Associated Income Taxes shall equal the product of the Transmission Investment Base and the Cost of Capital Rate. To calculate the Incremental Return and Associated Income Taxes for Post-2003 PTF Investment and for MPRP CWIP and NEEWS CWIP, Transmission Investment Base will only include Sections II.A. 1 .(a), (d), (e), (k), and (l) in the manner indicated.

1. Transmission Investment Base
The Transmission Investment Base will be the year end balances of(a) PTF/HTF Transmission Plant, plus (b) Transmission Related Intangible and General Plant, plus (c) Transmission Plant Held for Future Use, less (d) Transmission Related Depreciation and Amortization Reserve, less
(e) Transmission Related Accumulated Deferred Taxes, plus (f) Transmission Related Loss on Re-acquired Debt, plus (g) Other Regulatory Assets/Liabilities, plus (h) Transmission Prepayments, plus (i) Transmission Materials and Supplies, plus (j) Transmission Related Cash Working Capital, plus (k) MPRP CWIP, plus (l) NEEWS CWIP.

(a) PTF Transmission Plant will equal the balance of the PTO's PTF Investment in (a) Transmission Plant plus (b) HTF Transmission Plant. This value excludes (i) the PTO's Phase I/II HVDC-TF Leases, (ii) the portion of any facilities, the cost of which is directly assigned under Schedule 11 to the OATT, to the Transmission Customer or a Generator Owner or Interconnection Requester, (iii) the Pre-1997 PTF gross plant investment associated with leased facilities occupied by the Phase II section of the Phase I/II HVDC-TF. In order to calculate the Incremental Return and Associated Income Taxes for Post-2003 PTF Investment, Post2003 PTF Transmission Plant shall be separately identified.

(b) Transmission Related Intangible and General Plant shall equal the sum of the PTO’s balance of investment in Intangible Plant and General Plant multiplied by the Transmission Wages and Salaries Allocation Factor and the PTF/HTF Transmission Plant Allocation Factor.

(c) Transmission Plant Held for Future Use shall equal the PTO’s balance of Transmission-related Plant Held for Future Use multiplied by the PTF/HTF Transmission Plant Allocation Factor.

(d) Transmission Related Depreciation and Amortization Reserve shall equal the PTO’s balance of Total Transmission Depreciation Reserve, plus the balance of Transmission Related Intangible Plant Amortization Reserve, Transmission Related General Plant Depreciation Reserve and Transmission Related General Plant Amortization Reserve. Transmission Related Intangible Plant Amortization Reserve, Transmission Related General Plant Depreciation Reserve and Transmission Related General Plant Amortization Reserve shall equal the product of the sum of Intangible Plant Amortization Reserve, General Plant Depreciation Reserve and General Plant Amortization Reserve, and the Transmission Wages and Salaries Allocation Factor. This sum shall be multiplied by the PTF/HTF Transmission Plant Allocation Factor. In order to calculate the

(e) **Transmission Related Accumulated Deferred Taxes** shall equal the PTO’s electric balance of Total Accumulated Deferred Income Taxes, multiplied by the Plant Allocation Factor, further multiplied by the PTF/HTF Transmission Plant Allocation Factor. To calculate the Incremental Return and Associated Income Taxes for Post-2003 PTF Investment, Transmission Related Accumulated Deferred Income Taxes associated with Post-2003 PTF Investment shall equal the PTO’s balance of total property-related accumulated deferred income taxes as recorded in FERC accounts 281 and 282, multiplied by the ratio of Total Investment in Transmission Plant, excluding Phase I/II HVDC-TF Leases, to Total Plant in Service excluding Phase I/II HVDC-TF Leases, further multiplied by the ratio of Post-2003 PTF Transmission Plant to Total Investment in Transmission Plant, excluding Phase I/II HVDC-TF Leases.

(f) **Transmission Related Loss on Reacquired Debt** shall equal the PTO’s electric balance of Total Loss on Reacquired Debt multiplied by the Plant Allocation Factor, further multiplied by the PTF/HTF Transmission Plant Allocation Factor.

(g) **Other Regulatory Assets/Liabilities** shall equal the PTO’s electric balance of any deferred rate recovery of FAS 106 expenses multiplied by the Transmission Wages and Salaries Allocation Factor, plus the PTO’s electric balance of FAS 109 multiplied by the Plant Allocation Factor. This sum shall be multiplied by the PTF/HTF Transmission Plant Allocation Factor.

(h) **Transmission Prepayments** shall equal the PTO's electric balance of prepayments multiplied by the Transmission Wages and Salaries Allocation Factor and further multiplied by the PTF/HTF Transmission Plant Allocation Factor.
Transmission Materials and Supplies shall equal the PTO's electric balance of Transmission Plant Materials and Supplies, multiplied by the PTF/HTF Transmission Plant Allocation Factor.

Transmission Related Cash Working Capital shall be a 12.5% allowance (45 days/360 days) of the PTO's Transmission Operation and Maintenance Expense, Transmission Related Administrative and General Expense and Transmission Support Expense, to the extent that Transmission Support Expense exceeds Transmission Support Revenue included in Paragraph J of the formula.

MPRP CWIP shall equal CMP's balance as recorded in FERC Account No. 107 for the MPRP as authorized by Commission order and in accordance with CMP's Accounting Procedures for MPRP CWIP. In order to calculate the Incremental Return and Associated Income Taxes for MPRP CWIP, MPRP CWIP shall be separately identified.

NEEWS CWIP shall equal CL&P, NSTAR Electric (West) and NEP’s balances as recorded in FERC Account No. 107 for the NEEWS as authorized by Commission order and in accordance with the companies’ respective Accounting Procedures for NEEWS CWIP. In order to calculate the Incremental Return and Associated Income Taxes for NEEWS CWIP, NEEWS CWIP shall be separately identified.

2. Cost of Capital Rate
The Cost of Capital Rate will equal (a) the PTO's Weighted Cost of Capital, plus (b) Federal Income Tax plus (c) State Income Tax.

The Weighted Cost of Capital will be calculated based upon the capital structure at the end of each year and will equal the sum of (i), (ii), and (iii) below. The Cost of Capital Rate to be used in calculating the Incremental Return and Associated Income Taxes for Post-2003 PTF Investment and for MPRP CWIP and NEEWS CWIP, shall only reflect item (iii) below and shall apply in the manner indicated below.
(i) the long-term debt component, which equals the product of the actual weighted average embedded cost to maturity of the PTO's long-term debt then outstanding and the ratio that long-term debt is to the PTO's total capital.

(ii) the preferred stock component, which equals the product of the actual weighted average embedded cost to maturity of the PTO's preferred stock then outstanding and the ratio that preferred stock is to the PTO's total capital.

(iii) the return on equity component, shall be the product of the allowed ROE of the PTO's common equity and the ratio that common equity is to the PTO's total capital. For pre-1997 and post-1996 assets, the ROE is 11.07%. In order to calculate the Incremental Return and Associated Income Taxes for Post-2003 PTF Investment and for MPRP CWIP and NEEWS CWIP, the incremental return on equity shall be the product of: (1) the PTO's incremental return on equity of 1.0% for plant investments associated with projects included in the RSP and placed in service by December 31, 2008 or otherwise permitted in Docket Nos. ER04-157, et al.; (2) any ROE incentive approved by the FERC under Order No. 679 for other plant investments (however; the 125 basis point ROE incentive adder granted to NEEWS under Order No. 679 in Docket No. ER08-1548 and the 50 basis point ROE incentive adder for RTO participation shall not apply to the costs related to the Central Connecticut Reliability Project, consistent with FERC’s order) and MPRP CWIP and NEEWS CWIP, provided that the total ROE for any project, including any such ROE incentives, shall be capped by the top of the applicable zone of reasonableness determined by FERC for the relevant period, and (3) the ratio that common equity is to the PTO's total capital)

(b) Federal Income Tax shall equal

\[
(A+[(C+B)/D])(FT) - I-FT
\]

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1 FERC Form-730 contains a list of transmission projects for which FERC has granted incentives under Order No. 679.
where FT is the Federal Income Tax Rate and A is the sum of the preferred stock component and the return on equity component, as determined in Sections II.A.2.(a)(ii) and (iii) above, B is Transmission Related Amortization of Investment Tax Credits, as determined in Section II.D., below, C is the Equity AFUDC component of Transmission Depreciation Expense, as defined in Section II.B., and D is Transmission Investment Base, as determined in Section II.A.1., above. In order to calculate the Incremental Return and Associated Income Taxes for Post-2003 PTF Investment and for MPRP CWIP and NEEWS CWIP, the incremental Federal Income Tax shall equal

\[
\frac{(A' \times FT)}{(1 - FT)}
\]

where FT is the Federal Income Tax Rate and A' is the incremental return on equity component, as determined in Section II.A.2.(a)(iii) above.

(c) State Income Tax shall equal

\[
\frac{(A + [(C + B)/D] + \text{Federal Income Tax})(ST)}{1 - ST}
\]

where ST is the State Income Tax Rate, A is the sum of the preferred stock component and return on equity component determined in Sections II.A.2.(a)(ii) and (iii) above, B is the Amortization of Investment Tax Credits as determined in Section II.D.below, C is the equity AFUDC component of Transmission Depreciation Expense, as defined in Section II.B., D is the Transmission Investment Base, as determined in II.A.1., above and Federal Income Tax is the rate determined in Section II.A.2.(b) above. In order to calculate the Incremental Return and Associated Income Taxes for Post-2003 PTF Investment and for MPRP CWIP and NEEWS CWIP, the incremental State Income Tax shall equal

\[
\frac{(A' + \text{Federal Income Tax})(ST)}{(1 - ST)}
\]
where ST is the State Income Tax Rate, A’ is the incremental return on equity component determined in Section II.A.2.(a)(iii) above, and Federal Income Tax is the rate determined in Section II.A.2.(b) above.

B. **Transmission Depreciation and Amortization Expense** shall equal the PTF/HTF Transmission Plant Allocation Factor, multiplied by the sum of (i) the PTO’s Depreciation Expense for Transmission Plant, plus (ii) an allocation of Intangible Plant Amortization Expense and (iii) General Plant Depreciation and Amortization Expense calculated by multiplying the sum of (a) Intangible Plant Amortization Expense and (b) General Plant Depreciation and Amortization Expense by the Transmission Wages and Salaries Allocation Factor.

C. **Transmission Related Amortization of Loss on Reacquired Debt** shall equal the PTO’s electric Amortization of Loss on Reacquired Debt multiplied by the Plant Allocation Factor, and further multiplied by the PTF/HTF Transmission Plant Allocation Factor.

D. **Transmission Related Amortization of Investment Tax Credits** shall equal the PTO’s electric Amortization of Investment Tax Credits multiplied by the Plant Allocation Factor, and further multiplied by the PTF/HTF Transmission Plant Allocation Factor.

E. **Transmission Related Municipal Tax Expense** shall equal the PTO’s total electric municipal tax expense multiplied by the Plant Allocation Factor, and further multiplied by the PTF/HTF Transmission Plant Allocation Factor.

F. **Transmission Related Payroll Tax Expense** shall equal the PTO’s total electric payroll tax expense, multiplied by the Transmission Wages and Salaries Allocation Factor, further multiplied by the PTF/HTF Transmission Plant Allocation Factor.

G. **Transmission Operation and Maintenance Expense** shall equal the PTO’s Transmission Operation and Maintenance Expenses multiplied by the PTF/HTF Transmission Plant Allocation Factor.

H. **Transmission Related Administrative and General Expenses** shall equal the sum of the PTO’s (1) Administrative and General Expenses multiplied by the Transmission Wages and Salaries Allocation Factor, (2) Property Insurance multiplied by the Transmission Plant Allocation Factor,
and (3) Expenses included in Account 928 (excluding Merger-Related Costs included in Account 928) related to FERC Assessments multiplied by Plant Allocation Factor, plus any other Federal and State transmission related expenses or assessments, plus specific transmission related expenses included in Account 930.1 plus Transmission Merger-Related Costs. This sum shall be multiplied by the PTF/HTF Transmission Plant Allocation Factor.

I. Transmission Related Integrated Facilities Charges shall equal the PTO’s transmission payments to Affiliates for use of the PTF and HTF integrated transmission facilities of those Affiliates.

J. Transmission Support Revenues shall equal the PTO’s revenue received for PTF and HTF transmission support but excluding the support payments to PTOs or their designee pursuant to Schedule 11 and excluding the support payments to PTOs or their designee pursuant to Schedule 12 Part 1(a) and Part B.2, and excluding support payments, if any, made to PTOs or their respective designee pursuant to Part II.C of this OATT.

K. Transmission Support Expense shall equal the expense paid by (1) PTOs, (2) Transmission Customers or (3) Related Persons pursuant to Section II.49 of the Tariff for PTF and HTF transmission support other than expenses for payments made for congestion rights or for transmission facilities or facility upgrades placed in service on or after January 1, 1997, where the support obligation is required to be borne by particular PTOs or other entities in accordance with the OATT. Transmission Support Expenses by any entity other than a PTO, included in this provision, shall be capped at that entity’s annual payment for Regional Network Service or its Point To Point Service for each individual Point To Point transaction from the resource with which the support payment is associated.

L. Transmission-Related Expense from Generators shall equal the expenses from generators that both (1) the PTO Administrative Committee determines should be included as transmission expense as a result of the impact of such generators on reducing transmission costs that would otherwise be required to be paid by Transmission Customers and (2) are reflected in a filing made by the PTOs with the Commission under Section 205 of the Federal Power Act and accepted by the Commission for recovery under the OATT.
M. Transmission Related Taxes and Fees Charge shall include any fee or assessment imposed by any governmental authority on service provided under this Section which is not specifically identified under any other section of this rule.

N. Revenues for Short-Term service under the OATT shall be revenues distributed to each PTO for short term service provided under the OATT, received after March 1, 1999. These revenues will be credited pro-rata between pre-1997 and post-1996 PTF revenue requirements in proportion to pre-1997 and post-1996 PTF Transmission Plant.

O. Transmission Rents Received from Electric Property shall equal any Account 454 Rents from electric property, associated with PTF and HTF Transmission Plant as defined in Section II.A.1.(a) above but not reflected as a credit in Transmission Support Revenues in paragraph K of this Attachment.

P. Transmission Revenues from MGTSAs shall equal any MGTS Agree revenues recorded in Account 456.
APPENDIX A TO ATTACHMENT F
IMPLEMENTATION RULE RULES FOR DETERMINING
INVESTMENT TO BE INCLUDED IN PTF

Section A – Transmission Lines*

Section B – Terminal Facilities*

Section C – Right of Way*

Effective June 1, 1998

*The following provision shall apply to Sections A, B and C below:

Of those transmission facilities that are upgrades, modifications or additions to the New England Transmission System on and after January 1, 2004, only those that: (i) are rated 115kV or above, and (ii) otherwise meet the non-voltage criteria specified in Section II.49 of this OATT shall be classified as PTF. Those transmission facilities that were PTF on December 31, 2003, and any upgrades to such facilities that meet the definition of PTF specified in this OATT, shall remain classified as PTF for all purposes under the Transmission, Markets and Services Tariff.

Section A: Rules for Determining Transmission Line Investment to be Included in PTF

Pool Transmission Facilities (PTF) are the transmission facilities owned by PTO rated 69 kV or above required to allow energy from significant power sources to move freely on the New England transmission network, and include:

1. All transmission lines and associated facilities owned by the PTOs rated 69 kV and above, except:
   a. those which are required to serve local load only, thereby contributing little or no parallel capability to the transmission network,
   b. generator leads, which are defined as the radial transmission from a generator bus to the nearest point on the transmission network,
c. lines that are normally operated open.

d. those that are classified as MTF.

2. Terminal facilities (including substation facilities such as transformers, circuit breakers, and associated equipment) required to interconnect the lines which constitute PTF (see Section B).

3. If a PTO with significant generation in its system (initially 25 MW) is connected to the New England Transmission System and none of the transmission facilities owned by the PTO qualify to be included in PTF as defined in “1” and “2” above, then such PTO’s connection to PTF will constitute PTF if both of the following requirements are met for this connection:

   a. The connection is rated 69 kV or above.

   b. The connection is the principal transmission link between the PTO and the remainder of the ISO PTF network.

   The PTF facilities covered by this provision shall consist of a single line from the point of connection on the transmission network to the first bus within the PTO’s system.

4. R/W and land required for the installation of PTF facilities listed in “1”, “2”, or “3” (see Section C).

   The following examples indicate the intent of the above definitions:

   a. Radial tap lines to local load are excluded.

   b. Lines which loop, from two geographically separate points on the transmission network, the supply to the load bus from the transmission network are included.

   c. Lines which loop, from two geographically separate points on the transmission network, the connections between a generator bus, and the transmission network are included.
d. Radial connection or connections from a generating station to a single substation or switching station on the transmission network are excluded unless the requirements of paragraph 3 above are met.

e. The cost of a PTF line will include only those costs associated with that line. When other facilities require rebuilding or undergrounding to permit the construction of a PTF facility, the investment costs in the relocated or undergrounded facility will not be included.

f. Where multiple circuit structures support a mixture of PTF and Non-PTF circuits, the total cost of the multiple circuit structures will be allocated between the circuits in accordance with the ratio of costs of comparable individual structures.

The PTOs shall review at least annually the status of transmission lines and related facilities and determine whether such facilities constitute PTF and shall prepare and keep current a schedule or catalog of PTF facilities.

All new facilities being installed should be properly classified at the time the facilities are approved under Section I.3.9 of the Transmission, Markets and Services Tariff.

Transmission facilities owned or supported by a Related Person of a PTO which are rated 69 kV or above and are required to allow Energy from significant power sources to move freely on the New England Transmission System shall also constitute PTF provided (i) such Related Person files with the ISO its consent to such treatment; and (ii) the ISO determines in consultation with the PTO Administrative Committee determines that treatment of the facility as PTF will facilitate accomplishment of the ISO’s objectives. If such facilities constitute PTF pursuant to this paragraph, they shall be treated as “owned” or “supported,” as applicable, by a PTO for purposes of the OATT and the other provisions of the TOA, including the ability to include the cost associated with such PTF and any Transmission Support Expenses for support of PTF made by its Related Person in that PTO’s Annual Transmission Revenue Requirements pursuant to Attachment F of the OATT.

Section B: Rules for Determining Terminal Investment to be Included in PTF

Effective Date: 01/01/2018 - Docket # ER18-132-000
Terminal Investment is investment associated with the terminal facilities of electrical lines, including substation facilities such as transformers, circuit breakers, disconnects and airbreaks, bus conductor, related protection equipment and other related facilities (see paragraph 7).

1. The investment in terminal facilities shall be included where these facilities are identifiable and serve directly for terminating and/or switching PTF lines.

2. In cases where a line terminal is used in conjunction with both PTF and Non-PTF lines and/or facilities, it will be considered a PTF facility providing the terminal facility is at 69 kV or above and carries any power flow at 69 kV or above through parallel paths within the interconnected network under normal operation. PTF equipment is any element of the transmission system in those parallel paths. Any equipment not in these parallel paths is Non-PTF.

3. Where line terminals are installed solely for Non-PTF facilities, and do not carry any power flow at 69 kV or above through parallel paths within the interconnected network under normal operation, such terminal cost shall not be included in PTF.

4. A two-winding transformer which connects PTF facilities at both terminals along with any switcher which can be identified as pertaining solely to the transformer, will be included in their entirety as PTF.

5. An autotransformer or three winding transformer which connects PTF facilities at two (2) or more terminals, along with any switchgear which can be identified as pertaining solely to the PTF-connected terminals of the transformer, will be included in their entirety as PTF. An autotransformer or three winding transformer which is connected to PTF at only one terminal will not be PTF.

6. When a transformer supplies only Non-PTF facilities, the entire transformer installation, including the high side disconnect switch or circuit breaker and associated structures or tap lines shall be excluded from PTF except for the portion of line terminal facilities covered by paragraph 2.
Other facilities – the investment in that portion of a multi-use substation or switching station which is identifiable as serving a PTF function shall be included in PTF, while the investment in such facilities which are identifiable as serving a Non-PTF function shall be excluded. The investment in land, structures, ground mats, fences, ducts, lighting, etc., can often be identified and thus allocated. The investment in other facilities in the substation or switching station, excluding transformers, which are not identifiable as serving either a PTF or a Non-PTF function and general overheads shall be allocated to PTF on the basis of the ratio of the investment in those facilities identified as PTF to the sum of the investments in the facilities which are identified as serving PTF and Non-PTF functions; the equipment cost of power transformers shall not be included in this calculation for determining the division of investment, since this would produce a distorted balance.

Alternate method of allocating the cost of terminal facilities – In those cases where the major portion of the investment has been lumped and utility plant records do not permit the accurate assignment of costs to specific terminals, the total investment may be prorated to PTF and Non-PTF according to the number of terminals serving PTF and Non-PTF facilities.

In cases where microwave facilities are used in whole or part for PTF purposes, a prorated portion of such investment shall be included in PTF based on the PTF and Non-PTF functions served by the microwave facilities except where these facilities are otherwise supported under the Microwave Sharing Agreement dated June 1, 1970 among some of the New England utilities.

Generator unit transformers and generator circuit breakers shall be excluded from PTF, unless otherwise included by paragraphs 1 or 5.

In cases where remote control (Supervisory Control) and telemetering facilities are used in whole or in part for PTF purposes, a prorated portion of such investment shall be included in PTF based on the PTF and Non-PTF functions served by these facilities.

The PTO Administrative Committee may designate appropriate facilities as PTF.

Section C: Rules for Determining PTF R/W Costs
1. If a R/W has only PTF lines and no Non-PTF lines are expected to be added, the entire cost of the R/W is to be included as PTF.

2. If the R/W has only PTF lines but includes additional unused R/W which was purchased for future use by Non-PTF lines, the cost of the additional R/W is not to be included as PTF.

3. If the R/W contains both PTF and Non-PTF lines, the R/W cost to be assigned to PTF is to be determined as follows:

   a. Where new or additional R/W is required to permit the construction of PTF line(s) and the added R/W is adequate to contain the new PTF, the cost of the new R/W is to be assigned to the PTF line(s), (even if the PTF line is located on the old R/W).

   b. Where an existing R/W is used (without additional R/W), the amount allocated to PTF will be determined in accordance with paragraph 4.

   c. Where a R/W is widened, but the new facilities, either PTF or Non-PTF, require partial use of the existing R/W, the incremental cost of the new R/W will be assigned to the new facilities. The width of the original R/W will be added to the width of the new R/W and the combined width will be allocated between PTF and Non-PTF as in paragraph 4. The cost of the old R/W and the combined width will be allocated between PTF and Non-PTF as in paragraph 4. The cost of the old R/W will be allocated to the new facilities in proportion to the width of the old R/W assigned to the new facilities. Thus, the R/W for the new facilities will be the additional R/W plus a share of the old R/W.

4. In allocating R/W between PTF and Non-PTF lines, each shall bear a share of the R/W in accordance with the following formulae.

   a. Determine the R/W width required for each facility if constructed independently using appropriate type structures.

   b. Allocate the actual R/W width to each facility in the proportion its independent R/W requirement would be to the sum of the independent R/W requirements.
5. R/W and land held for future PTF facilities may be included in PTF facilities only if specifically approved by the PTO Administrative Committee included under paragraph 1.

ATTACHMENT 1 TO APPENDIX A TO ATTACHMENT F IMPLEMENTATION RULE

Examples of the Methods for Distinguishing PTF from Non-PTF Terminal Facilities in a Number of Typical Substation Configurations
APPENDIX B TO ATTACHMENT F IMPLEMENTATION RULE
HTF TRANSITION SCHEDULE

The inclusion of HTF Annual Transmission Revenue Requirements in Attachment F (and the calculation of the Pool PTF Rate) to this OATT will be limited by the provisions of this schedule.

VELCO, as a PTO and acting as agent for the HTF owners, may include the HTF Annual Transmission revenue Requirements (i.e., HTF Transmission Plant) within the Attachment F calculations. Additionally, the total HTF Annual Transmission Revenue Requirements included shall be limited to the following:

Year 1: A maximum of $1.2M in Year 1. For the sole purpose of this Schedule, “Year 1” shall be defined as the first full year after the Operations Date:

Year 2: A maximum of $2.0M in Year 2. For the sole purpose of this Schedule, “Year 2” shall be defined as the second full year after the Operations Date;

Year 3: A maximum of $2.8M in Year 3. For the sole purpose of this Schedule, “Year 3” shall be defined as the third full year after the Operations Date;

Year 4: A maximum of $3.5M in Year 4. For the sole purpose of this Schedule, “Year 4” shall be defined as the fourth full year after the Operations Date;

and

Year 5 and thereafter: All HTF Annual Transmission Revenue Requirements shall be included in Attachment F.
ATTACHMENT F IMPLEMENTATION RULE
APPENDIX C

I. DEFINITIONS

(i) Adjusted Carrying Charge Factor (ACCF): shall equal the sum of the Carrying Charge Factor and the quotient of (i) the Cost of Capital Rate multiplied by the PTOs’ Transmission Related Accumulated Deferred Taxes associated with Post-1996 PTF Transmission Plant for the most recently concluded calendar year, and (ii) Post-1996 PTF Transmission Plant for the most recently concluded calendar year, as shown:

$$ACCF = CCF + \left[ \frac{(COC \times \text{Transmission Related Accumulated Deferred Taxes associated with Post-1996 PTF Transmission Plant})}{\text{Post-1996 PTF Transmission Plant}} \right]$$

(ii) Annual True-up – Pre-1997 (ATU): shall be the difference between the actual Pre-1997 Annual Transmission Revenue Requirements and the as-billed Pre-1997 Annual Transmission Revenue Requirements, adjusted to include interest pursuant to Part II below. The actual Pre-1997 Annual Transmission Revenue Requirements shall be an after-the-fact calculation and shall be determined at the conclusion of each rate-effective period, i.e. June 1 through May 31 of each year, by application of the Attachment F formula rate and each PTO’s relevant Pre-1997 PTF cost data for the most recently concluded calendar year. The as-billed Pre-1997 Annual Transmission Revenue Requirements shall be those Pre-1997 Annual Transmission Revenue Requirements used to establish the RNS rates that were made effective on June 1 of the most recently concluded calendar year.

(iii) Annual True-up – Post-1996 (ATU'): shall be the difference between the actual Post-1996 Annual Transmission Revenue Requirements and the as-billed Post-1996 Annual Transmission Revenue Requirements, adjusted to include interest pursuant to Part II below. The actual Post-1996 Annual Transmission Revenue Requirements shall be an after-the-fact calculation and shall be determined at the conclusion of each rate-effective period, i.e. June 1 through May 31 of each year, by application of the Attachment F formula rate and each PTO's relevant Post-1996 PTF cost data for the most recently concluded calendar year. The as-billed Post-1996 Annual Transmission Revenue Requirements shall be those Post-1996 Annual Transmission Revenue Requirements used to establish the RNS rates that were made effective on June 1 of the most recently concluded calendar year.
recently concluded calendar year and which included the sum of the Post-1996 Transmission Revenue Requirements for the year prior to the most recently concluded calendar year plus the Forecasted Transmission Revenue Requirements for the most recently concluded calendar year.

(iv) **Carrying Charge Factor (CCF):** shall reflect the most recent calendar year data used in determining Post-1996 Annual Transmission Revenue Requirements and shall equal the sum of Attachment F Sections II.A, excluding MPRP CWIP and NEEWS CWIP, through II.H divided by Attachment F Section II.A.1.a.

(v) **Cost of Capital Rate (COC):** shall be determined in accordance with Attachment F Section II.A.2.

(vi) **Forecast Period:** The calendar year immediately following the calendar year for which the most recent FERC Form 1 data is available.

(vii) **Forecasted ADIT (FADIT):** shall equal the PTOs’ projected change in Accumulated Deferred Income Taxes from the most recently concluded calendar year related to accelerated depreciation and associated with PTF Transmission Plant for the Forecast Period calculated in accordance with Treasury regulation Section 1.167(l)-1(h)(6).

(viii) **Forecasted CL&P NEEWS CWIP (FCCWIP):** shall equal CL&P’s estimated incremental change in NEEWS CWIP for the Forecast Period.

(ix) **Forecasted MPRP CWIP (FCWIP):** shall equal CMP's estimated incremental change in MPRP CWIP for the Forecast Period.

(x) **Forecasted NEP NEEWS CWIP (FNCWIP):** shall equal NEP’s estimated incremental change in NEEWS CWIP for the Forecast Period.

(xi) **Forecasted Transmission Plant Additions (FPTA):** shall equal an estimate of the PTO's Post-1996 PTF plant additions for the Forecast Period.

(xii) **Forecasted Transmission Revenue Requirement (FTRR):** shall equal FPTA multiplied by the ACCF, minus FADIT multiplied by the COC, plus FCWIP multiplied by the MCOC, plus...
FCCWIP multiplied by CCOC, plus FWCWIP multiplied by WCOC, plus FNCWIP multiplied by NCOC, as shown:

\[
FTRR = (FTPA \times ACCF) - (FADIT \times COC) + (FCWIP \times MCOC) + (FCCWIP \times CCOC) + (FWCWIP \times WCOC) + (FNCWIP \times NCOC)
\]

(xiii) **Forecasted NSTAR Electric (West) NEEWS CWIP (FWCWIP):** shall equal NSTAR Electric’s (West) estimated incremental change in NEEWS CWIP for the Forecast Period.

(xiv) **MPRP Cost of Capital Rate (MCOC):** shall be determined in accordance with Attachment F Section II.A.2.

(xv) **NEEWS CL&P Cost of Capital Rate (CCOC):** shall be determined in accordance with Attachment F Section II.A.2.

(xvi) **NEEWS NSTAR Electric (West) Cost of Capital Rate (WCOC):** shall be determined in accordance with Attachment F Section II.A.2.

(xvii) **NEEWS NEP Cost of Capital Rate (NCOC):** shall be determined in accordance with Attachment F Section II.A.2.

**II. INTEREST ON ANNUAL TRUE-UPS**

Interest on the Annual True-up amounts (i.e., interest applicable to any over or under collection) shall be calculated in accordance with the methodology specified in the Commission’s regulations at 18 C.F.R. § 35.19a (a) (2) (iii).

**III. INFORMATIONAL FILINGS**

The PTOs’ annual informational filing shall include supporting documentation for their estimated capital additions to be placed in service during the current calendar year as well as supporting documentation pertaining to any annual true-up and interest calculations.
ATTACHMENT G
LIST OF EXCEPTED TRANSACTION AGREEMENTS

Attachment G is a listing of transmission agreements pertaining to certain point-to-point wheeling transactions across or out of a Local Network. In accordance with Section II.40 of the OATT, these agreements will continue to be in effect at the rates and terms thereunder rather than under the OATT. The original list of Items in the predecessor NEPOOL Open Access Transmission Tariff has been revised to remove transmission agreements that have terminated, thus the Item Number column does not reflect sequential Item Numbers.

<table>
<thead>
<tr>
<th>Item #</th>
<th>PTO</th>
<th>Receiver</th>
<th>Description, Purpose or Service</th>
<th>Effective Date</th>
<th>End Date</th>
<th>Amount (MW’s)</th>
<th>Comments FERC Docket #’s</th>
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</thead>
<tbody>
<tr>
<td>5</td>
<td>NEP</td>
<td>CES</td>
<td>Long term non-firm wheeling of power from Boott Hydro (See note #1 in Notes to Attachment G)</td>
<td>7/9/96</td>
<td>Life of Unit</td>
<td>20</td>
<td>See note #1</td>
</tr>
<tr>
<td>16</td>
<td>NU</td>
<td>CES</td>
<td>Firm PTP Trans. Wheeling Service</td>
<td>10/1/84</td>
<td>8/31/13</td>
<td>2</td>
<td>Swift River – Chicopee 1 &amp; 2 ER86-85-000/ER86-79-000</td>
</tr>
</tbody>
</table>
ATTACHMENT G-1

LIST OF EXCEPTED AGREEMENTS

Attachment G-1 is a listing of comprehensive network service agreements. In accordance with Section II.40 of the OATT, these agreements are to continue in effect and transmission service for the transactions covered by such agreements will continue to be provided at the rates and terms in effect thereunder rather than under the OATT. Further, service for the transactions covered by such agreements shall continue to be excepted for their respective terms from the requirement to pay a Local Network Service charge.

<table>
<thead>
<tr>
<th>Item #</th>
<th>Parties to the Agreement</th>
<th>Description, Purpose or Service</th>
<th>Effective Date</th>
<th>End Date</th>
<th>Amount (MW’s)</th>
<th>Comments</th>
<th>FERC Docket #’s</th>
</tr>
</thead>
<tbody>
<tr>
<td>11</td>
<td>All VT Utilities</td>
<td>1991 Transmission Agreement</td>
<td>1991</td>
<td>n/a</td>
<td>Transmission Service Agreement</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Attachment G-2 is a listing of agreements which relates to the use of the tie lines to New York.

All such agreements have terminated with respect to Attachment G-2.
Notes to Attachments G

1. NEP’s long-term Point-To-Point transmission services will be grandfathered at a fixed rate of $17.00/kW-yr. Distribution, transformation, and metering surcharges when applicable, will be subject to NEP’s applicable point-to-point tariffs.
ATTACHMENT G-3
COMPLETE LIST OF EXCEPTED TRANSACTION (TRANSMISSION) AGREEMENTS OVER EXTERNAL TIES

Attachment G-3 is a comprehensive list of Excepted Transaction Agreements that relate to the use of ties with neighboring Control Areas (“External Ties”). The party responsible for paying the Congestion Cost associated with energy purchased under the Excepted Transactions listed in Attachment G-3 will retain their existing contract rights for physical scheduling of a transaction at the External Node associated with the Excepted Transaction until such party elects to be allocated Auction Revenue Rights pursuant to Market Rule 1. Until the party responsible for paying the Congestion Cost associated with energy purchased under an Excepted Transaction listed in Attachment G-3 elects to be allocated Auction Revenue Rights, the Excepted Transaction shall have physical scheduling and curtailment rights in accordance with Section II.44(1)(a) of this OATT. Once the party responsible for paying the Congestion Cost associated with energy purchased under the Excepted Transaction elects to be allocated Auction Revenue Rights, the party will not be able to revert back to using their contract rights for physical scheduling and curtailment.

All such agreements have terminated with respect to Attachment G-3.
**ATTACHMENT H**

**MEPCO GRANDFATHERED TRANSMISSION SERVICE AGREEMENTS (”MGTSAs”)**

<table>
<thead>
<tr>
<th>MEPCO TSA No.</th>
<th>Original MG TSA Holder as of 12/1/08</th>
<th>Original Start Date</th>
<th>Renewed Through</th>
<th>Amount (MW's)</th>
<th>POR</th>
<th>POD</th>
<th>MGTSA Assignee Attachment H-1</th>
</tr>
</thead>
<tbody>
<tr>
<td>TSA-MEPCO-4-1</td>
<td>Bayside Power LP</td>
<td>12/16/05</td>
<td>7/31/2014</td>
<td>200</td>
<td>NB_ME_BORDER</td>
<td>MXC_ISNE_INT</td>
<td>Emera Energy 387444 BPWR Effective 4-1-09</td>
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<td>TSA-MEPCO-4-2</td>
<td>Bayside Power LP</td>
<td>12/16/05</td>
<td>7/31/2013</td>
<td>100</td>
<td>NB_ME_BORDER</td>
<td>MXC_ISNE_INT</td>
<td>Emera Energy 387445 BPWR Effective 4-1-09</td>
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<tr>
<td>MEPCO S.A-201</td>
<td>Boralex Industries, Inc. (AVEC)</td>
<td>7/06/01</td>
<td>12/31/2013</td>
<td>26</td>
<td>NB_ME_BORDER</td>
<td>ORR_ISNE_INT</td>
<td></td>
</tr>
</tbody>
</table>
ATTACHMENT H-1

Form of Service Agreement For
The Resale, Reassignment Or Transfer Of
MEPCO Grandfathered Transmission Service Agreement (MGTSA)

1.0 This Service Agreement, dated as of _________________, is entered into, by and between MEPCO, and _________________(the Assignee).

2.0 The Assignee has been determined by MEPCO to be an Eligible Customer under the Section II.45.1 of the ISO OATT.

3.0 The terms and conditions for the transaction entered into under this Service Agreement shall be subject to the terms and conditions of Section II.45.1 of the ISO OATT, except for those terms and conditions negotiated by the Reseller of the reassigned transmission capacity (pursuant to Section II.45.1 of the ISO OATT) and the Assignee, to include contract effective and termination dates and the amount of reassigned capacity or energy.

4.0 MEPCO shall credit the Reseller for the price reflected in the MGTSA.

5.0 Any notice or request made to or by either Party regarding this Service Agreement shall be made to the representative of the other Party as indicated below.

Maine Electric Power Company:
__________________________________
__________________________________
__________________________________

Assignee:__________________________
__________________________________
__________________________________

6.0 The ISO OATT is incorporated here and made a part hereof.
IN WITNESS WHEREOF, THE Parties have caused this Service Agreement to be executed by their respective authorized officials.

Maine Electric Power Company:
By:_______________________  ___________________  ________________
   Name:     Title:     Date:
Assignee:
By:_______________________  ____________________ ___________________
   Name:     Title:     Date:
Specifications For The Resale, Reassignment Or Transfer
of MEPCO Grandfathered Transmission Service Agreement

1.0 Term of Transaction:
   Start Date:
   Termination Date:

2.0 Description of capacity and energy to be transmitted by Transmission Provider including the
electric Control Area in which the transaction originates.

3.0 Point(s) of Receipt: Delivering Party:

4.0 Point(s) of Delivery: Receiving Party:

5.0 Maximum amount of reassigned capacity;

6.0 Designation of party(ies) subject to reciprocal service obligation:

7.0 Name(s) of any Intervening Systems providing transmission service:

8.0 Service under this Agreement may be subject to some combination of the charges detailed below.
(The appropriate charges for individual transactions will be determined in accordance with the
terms and conditions of the OATT.)

   8.1 Transmission Charge:

   8.2 System Impact and/or Facilities Study Charge(s):

   8.3 Direct Assignment Facilities Charge:

   8.4 Ancillary Service Charges:
9.0 Name of Reseller of the reassigned transmission capacity:
This SYSTEM IMPACT STUDY AGREEMENT (the “Agreement”), dated ___________, is entered into by ___________ (the “Customer”) and ISO New England Inc. (“ISO”), for the purpose of setting forth the terms, conditions and costs for conducting a System Impact Study (the “Study”) relative to [the interconnection to the New England Transmission System of the Customer’s proposed _______ project (the “Project”) to be located in _______, _______,] [or] [the provision of transmission service requested in the Customer’s Application] in accordance with the Open Access Transmission Tariff (the “OATT”) included in the ISO Transmission, Markets and Services Tariff on file with the Federal Energy Regulatory Commission (“Commission”). The ISO and the Customer are sometimes referred to herein together as the “Parties” and individually as a “Party.”

1. Information Requirements
The Customer agrees to provide, in a timely and complete manner and in accordance with the ISO New England Planning Procedures, the information and technical data specified in Exhibit 1 to this Agreement for the ISO to conduct the Study. The Customer understands that it must provide all such information and data prior to the ISO’s commencement of the Study. The ISO will advise the Customer of any additional information as it may in its sole reasonable discretion deem necessary to complete the Study. Any such additional information shall be obtained only if required by Good Utility Practice and shall be subject to the Customer’s consent to proceed, such consent not to be unreasonably withheld.

2. Representatives
All work pertaining to the Study that is the subject of this Agreement will be approved and coordinated only through designated and authorized representatives of the Customer and the ISO, as they are identified in Article 12.5 hereof.

3. Duration and Results of Study
The ISO contemplates that its subcontractors and agents will require ____________ to complete the Study, as more fully set forth in Exhibit 2, entitled “Study Timetable.” The Customer understands and agrees that such time periods are only an estimate and that the ISO makes no representations or warranties, either express or implied, that the Study will be completed within these time periods. Upon completion of the Study, the ISO will provide a report to the Customer based on the information provided and developed
as a result of this effort. If, upon review of the Study results and in accordance with the ISO New England Planning Procedures, the Customer decides to pursue interconnection, the ISO will, at the Customer’s direction, tender a Facilities Study Agreement within thirty (30) days or other period as specified in the ISO New England Planning Procedures. The Study and the Facilities Study, together with any additional studies contemplated in Paragraph 1, shall form the basis for the Customer’s proposed use of the relevant transmission system and shall be further utilized in obtaining necessary third-party approvals of any interconnection facilities and requested interconnection. The Customer understands and acknowledges that any use of the Study results by the Customer or its agents, whether in preliminary or final form, prior to the ISO’s approval pursuant to Sections I.3.9 and I.3.10 of the Transmission, Markets and Services Tariff is completely at the Customer’s sole risk.

4. Payment and Nature of Costs
(a) The estimated costs contained within this Agreement are the ISO’s good faith estimate of its costs to perform the Study contemplated by this Agreement. The estimates do not include any estimates for wheeling charges that may be associated with the transmission of facility output to third parties or with rates for station service. The actual costs charged to the Customer by the ISO may change as set forth in this Agreement. Prepayment will be required for all costs and expenses (including, without limitation, labor, materials, overheads, and administrative and general costs) the ISO will incur to perform its obligations under this Agreement, including, without limitation, all study, analysis, design, monitoring, and review work performed by the ISO or its designated agent’s personnel under the terms of this Agreement (“Study Costs”).

(b) The estimated Study Costs required to be paid by the Customer to the ISO are shown on Exhibit 3, entitled “Prepayment Schedule.” The initial prepayment requirement is ________________ ($____), which the Customer agrees to pay to the ISO upon execution of this Agreement. The initial prepayment and any subsequent prepayments will be applied against all Study Costs incurred by the ISO for work performed under this Agreement. The ISO will invoice the Customer for the costs and expenses that the ISO will incur as stated in Exhibit 3. Each invoice will show the detail of the work performed, the difference between the actual costs for such work and the prepayment amount for such work, and the amount of the prepayment for the costs of expected work. The Customer shall pay the invoiced amount to the ISO within thirty (30) days of the Customer’s receipt of the ISO’s invoice. During the term of this Agreement, the ISO will, in writing, advise the Customer in advance of any cost increases for work to be performed if the total amount increases by ten percent (10%) or more. Any such changes to the ISO’s costs for the Study work shall be
subject to the Customer’s consent, such consent not to be unreasonably withheld. The Customer shall, within thirty (30) days of the ISO’s notice of increase, either authorize such increases and make payment in the amount set forth in such notice, or the ISO will suspend the Study and may terminate this Agreement. Any additional billings under this Agreement shall be subject to an interest charge computed in accordance with the provisions of the OATT. Prepayments for work expected to be performed shall not be subject to refunding except in accordance with Paragraph 4(d) below.

(c) The ISO will invoice Customer for pre-contract Study Costs incurred by the ISO prior to the effective date of this Agreement. To the extent such pre-contract Study Costs exceed Customer’s pre-contract cost deposit balance, the Customer will reimburse the ISO within twenty (20) days after receipt of the ISO’s invoice. Pre-contract costs shall include, without limitation, costs for study, analysis and review work performed in connection with the Study and all costs associated with the development and negotiation of all associated agreements. Payment for pre-contract Study Costs shall not be subject to refunding to the Customer.

(d) If the actual Study Costs for the work exceed prepaid estimated costs, the Customer shall make payment to the ISO for such actual Study Costs within thirty (30) days of the date of the ISO’s invoice for such costs. If the actual Study Costs for the work are less than those prepaid, the ISO will credit such difference toward the ISO’s expected additional costs, or, in the event there will be no additional billed expenses, the amount of the overpayment will be returned to the Customer with interest computed as stated in Paragraph 4(b) of this Agreement, from the date of reconciliation.

(e) Nothing in this Agreement shall be interpreted to give the Customer immediate rights to wheel over or interconnect with any transmission or distribution system. Such rights shall be provided for under separate agreement and in accordance with the Transmission, Markets and Services Tariff.

(f) Within one (1) year following the ISO’s issuance of a final bill under this Agreement, the Customer shall have the right to audit the ISO’s accounts and records at the offices where such accounts and records are maintained, during normal business hours; provided that appropriate notice shall be given prior to any audit and provided that the audit shall be limited to those portions of such accounts and records that relate to service under this Agreement. The ISO reserves the right to assess a reasonable fee to compensate for the use of its personnel time in assisting any inspection or audit of its books, records or accounts by the Customer or its agents.
5. **Indemnification**

The indemnification and liability provisions in Section I of the Transmission, Markets and Services Tariff are incorporated herein by reference, with the “Customer” under this Agreement being deemed a Customer for purposes of the Transmission, Markets and Services Tariff.

6. **Disclaimer of Damages**

NO PARTY SHALL BE LIABLE TO ANY OTHER PARTY FOR ANY INDIRECT, CONSEQUENTIAL, EXEMPLARY, SPECIAL, INCIDENTAL OR PUNITIVE DAMAGES, INCLUDING WITHOUT LIMITATION LOSS OF USE OR LOST BUSINESS, REVENUE, PROFITS OR GOODWILL, ARISING IN CONNECTION WITH THIS AGREEMENT, THE STUDY PROVIDED HEREUNDER, AND/OR THE INTENDED USE THEREOF, UNDER ANY THEORY OF TORT, CONTRACT, WARRANTY, STRICT LIABILITY OR NEGLIGENCE. The Parties agree this Section 6 will survive expiration, cancellation, or any termination of the Agreement.

7. **Duration**

This Agreement will remain in effect for a period of one (1) year from its effective date (the “Term”) and is subject to extension automatically to the extent the Study is not complete or by mutual agreement of the parties.

8. **Termination**

(a) In addition to other termination provisions provided for herein, the ISO may terminate this Agreement immediately, upon notice to the Customer, if the ISO is unable to obtain or maintain any governmental license, waiver, consent, registration or approval needed to conduct the Study hereunder.

(b) The ISO or the Customer may terminate this Agreement upon thirty (30) days’ written notice to the other party or seven (7) days after providing written notice to the other party that it has breached one it its obligations hereunder, if the breach has not been cured within such seven day period.

(c) If not terminated pursuant to (a) or (b) above, this Agreement will automatically terminate (except for Section 11 hereof) upon the later of the delivery to the Customer of the final Study report and receipt by the ISO of final payment from the Customer.
9. Dispute Resolution and Voluntary Arbitration

The dispute resolution provisions of Section I of the Transmission, Markets and Services Tariff are incorporated herein by reference, with the “Customer” under this Agreement being deemed a Customer for purposes of the Transmission, Markets and Services Tariff.

10. Commission Jurisdiction Over Certain Disputes; Equitable Relief

(a) Nothing in this Agreement shall preclude, or be construed to preclude, any Party from filing a petition or complaint with the Federal Energy Regulatory Commission with respect to any matter over which the Commission has jurisdiction.

(b) The Parties specifically reserve the right to seek a temporary restraining order, preliminary or permanent injunction, or other similar equitable relief with respect to (i) violations of confidentiality provisions of this Agreement, (ii) any failures by the parties to comply with any applicable post-termination obligations for which monetary compensation would not be adequate, or (iii) to preserve the status quo or prevent irreparable harm.

11. Confidential Information

(a) During and after the term of this Agreement, neither party or its employees or agents shall divulge or use for any purpose other than as specified in this Agreement Confidential Information received from the other party (the “Disclosing Party”). “Confidential Information” shall mean all of the following except to the extent excluded below: (i) all information about the Disclosing Party whether furnished before or after the date hereof, whether oral, written or recorded/electronic, and regardless of the manner in which it is furnished, which is marked “Confidential” or “Proprietary” or which under all of the circumstances should be treated as confidential or proprietary; (ii) all reports, summaries, compilations, analyses, notes or other information which are based on, contain or reflect any Confidential Information; (iii) any and all Confidential Information as that term is defined in the ISO New England Information Policy; and (iv) any information which, if disclosed by a transmission function employee of a utility regulated by the Commission to a market function employee of the same utility system, other than by public posting, would violate the Commission’s open access same time information regulations.

(b) The foregoing restrictions on use and disclosure of Confidential Information do not apply to information that: (i) is already in the possession of the party receiving the information (the “Receiving Party”) at the time of the information’s disclosure hereunder and not otherwise subject
to obligations of confidentiality; (ii) is, or becomes publicly known, through no wrongful act or omission of the Receiving Party or breach of this Agreement; (iii) is received by the Receiving Party without restriction from a third party free to disclose it without obligation to the Disclosing Party; (iv) is developed independently by the Receiving Party without reference to the Confidential Information or other information of the Disclosing Party; or (v) is required to be disclosed by subpoena, law or other directive or a court, administrative agency or arbitration panel. In addition, nothing in this Section 11 shall prohibit the Customer from disclosing Confidential Information to its lenders, consultants, agents, directors, officers, employees, and attorneys (the “Representatives”) for the purpose of advising the Customer with respect to the project, provided that the Representatives shall be informed by the Customer that such information is Confidential Information and shall agree to treat it confidentially in accordance with this Section 11.

(c) At the Disclosing Party’s option, the Receiving Party shall promptly either destroy all Confidential Information in tangible form in its possession, or return all such copies, and in either event, provide a written officer’s certification confirming the same promptly upon the earlier of: (i) the Disclosing Party’s written request; or (ii) the expiration or earlier termination of this Agreement.

12. Miscellaneous

12.1 Assignment. The Customer may not assign this Agreement or any of its rights or obligations hereunder without the prior written consent of the ISO, which consent shall not be unreasonably withheld. Any attempted assignment without such prior written consent shall be void. Notwithstanding the foregoing, the Customer may assign this Agreement as collateral security under its financing documents and the ISO hereby consents to such assignment.

12.2 Governing Law. This Agreement shall be construed and governed in accordance with the laws of the Commonwealth of Massachusetts, and with Part II of the Federal Power Act, 16 U.S.C. §§ 824d, et seq., and with Part 35 of Title 18 of the Code of Federal Regulations, 18 C.F.R. §§ 35, et seq., each as may be modified from time to time.

12.3 Enforceability. If any section or clause of this Agreement shall be held to be invalid or unenforceable by any body or entity of competent jurisdiction, then the remainder of the Agreement shall remain in full force and effect and the parties shall promptly negotiate a replacement provision or agree that no replacement is necessary.
12.4 No Waiver. Any term or provision of this Agreement may be waived only in writing by the party who is entitled to the benefits being waived. No waiver by any party shall operate as a waiver of any future exercise of that right, nor shall any single or partial exercise of any right hereunder preclude any other or future exercise of that right or any other right hereunder. All rights and remedies evidenced hereby are in addition to and cumulative to rights and remedies available at law.

12.5 Notice. Any notice required to be given under this Agreement shall be in writing and transmitted via facsimile, overnight courier, hand delivery or certified or registered mail, postage prepaid and return receipt requested, to the parties at the addresses below or such other addresses as may be specified by written notice. Notice sent in accordance with this Section shall be deemed effective when received.

If to the ISO:
   ISO New England Inc.
   One Sullivan Road
   Holyoke, MA 01040
   Attn: [name]

If to the Customer:

12.6 Force Majeure. The force majeure provisions of Section I of the Transmission, Markets and Services Tariff are incorporated herein by reference, with the “Customer” under this Agreement being deemed a Customer for purposes of the Transmission, Markets and Services Tariff.

12.7 Use of Subcontractors. Nothing in this Agreement shall prevent a Party from utilizing the services of subcontractors, as it deems appropriate, to perform its obligations under this Agreement. Notwithstanding the foregoing, each Party shall remain responsible for the accuracy of such work performed by its subcontractors.

12.8 No Third Party Beneficiary. Nothing in this Agreement, express or implied, is intended to confer on any person, other than the parties, any rights or remedies under or by reason of this Agreement.

12.9 Entire Agreement. This Agreement, including the Attachments, constitutes the entire agreement between the Parties with respect to its subject matter. No amendment to this Agreement shall be valid unless in writing and signed by all Parties.
Signature Authorization. The Parties have duly executed and agreed to be bound by this Agreement as evidenced by the signatures of their authorized representatives below. Each Party represents and warrants to the other that the signatory identified beneath its name below has full authority to execute this Agreement on its behalf.

Definitions. Capitalized terms not defined herein shall have the meanings ascribed to them in the Transmission, Markets and Services Tariff.

Counterparts. This Agreement may be executed in two or more counterparts, each of which shall be deemed an original but all of which together shall constitute one and the same instrument.


Name: ________________________  Name: __________________________
Title: _________________________  Title: ___________________________
Date: _________________________  Date: ___________________________
EXHIBIT 1
INFORMATION FOR SYSTEM IMPACT STUDY

1.0 Facilities Identification
1.1 Requested capability in MW and MVA; summer and winter
1.2 Site location and plot plan with clear geographical references
1.3 Preliminary one-line diagram showing major equipment and extent of Customer ownership
1.4 Auxiliary power system requirements
1.5 Back-up facilities such as standby generation or alternate supply sources

2.0 Major Equipment
2.1 Power transformer(s): rated voltage, MVA and BIL of each winding, LTC and or NLTC taps and range, Z1 (positive sequence) and Zo (zero sequence) impedances, and winding connections. Provide normal, long-time emergency and short-time emergency thermal ratings.

2.2 Generator(s): rated MVA, speed and maximum and minimum MW output, reactive capability curves, open circuit saturation curve, power factor (V) curve, response (ramp) rates, H (inertia), D (speed damping), short circuit ratio, X1 (leakage), X2:(negative sequence), and Xo (zero sequence) reactances and other data:

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2.3 Excitation system, power system stabilizer and governor: manufacturer’s data in sufficient detail to allow modeling in transient stability simulations.

2.4 Prime mover: manufacturer’s data in sufficient detail to allow modeling in transient stability simulations, if determined necessary.

2.5 Busses: rated voltage and ampacity (normal, long-time emergency and short-time emergency thermal ratings), conductor type and configuration.

2.6 Transmission lines: overhead line or underground cable rated voltage and ampacity (normal, long-time emergency and short-time emergency thermal ratings), Z1 (positive sequence) and Zo (zero sequence) impedances, conductor type, configuration, length and termination points.

2.7 Motors greater than 150 kW 3-phase or 50 kW single-phase: type (induction or synchronous), rated hp, speed, voltage and current, efficiency and power factor at 1/2, 3/4 and full load, stator resistance and reactance, rotor resistance and reactance, magnetizing reactance.

2.8 Circuit breakers and switches: rated voltage, interrupting time and continuous, interrupting and momentary currents. Provide normal, long-time emergency and short-time emergency thermal ratings.

2.9 Protective relays and systems: ANSI function number, quantity manufacturer’s catalog number, range, descriptive bulletin, tripping diagram and three-line diagram showing AC connections to all relaying and metering.

2.10 CT’s and VT’s: location, quantity, rated voltage, current and ratio.

2.11 Surge protective devices: location, quantity, rated voltage and energy capability.

3.0 Other
3.1 Additional data reasonably necessary to perform the System Impact Study will be provided by the Customer as requested by the ISO.

3.2 The ISO reserves the right to require that the Customer accept the use in the study of specific equipment settings or characteristics necessary to meet criteria and standards specified in the ISO New England Operating Documents.
This Facilities Study Agreement (“Agreement”), dated ______________, 200_, is entered into by [_________ (the “Customer”) and ISO New England Inc. (“ISO”) for the purpose of setting forth the terms, conditions, and costs for conducting a Facilities Study (the “Study”) on [both] the systems of _________ [and] __________ (“the Transmission Operator(s)”) relative to [the Customer’s proposed _______ project (the “Project”) to be located in _______, _______,] [or] [the transmission service requested in the Customer’s Application] in accordance with the Open Access Transmission Tariff (the “OATT”) included in the ISO Transmission, Markets and Services Tariff on file with the Federal Energy Regulatory Commission. The ISO and the Customer are sometimes referred to herein together as the “Parties” and individually as a “Party.”

1. **Purposes and Elements of the Study**
The Study will determine the detailed engineering, design and cost of the facilities, upgrades, and special protection systems necessary to [satisfy the Customer’s interconnection for the Project] [or] [provide the transmission service] as indicated by the System Impact Study (the “SIS”).

2. **Information Requirements**
The Customer agrees to provide, in a timely and complete manner, all required information and technical data necessary for the ISO or its designated agent to conduct the Study. Where such information and technical data were previously provided by the Customer for purposes of the SIS, or otherwise, the Customer should review and update the information and provide the ISO with current information, as required. The ISO will advise the Customer of additional information or studies that may be deemed necessary to complete the Study. Any such additional information or studies shall be obtained or conducted only if required by Good Utility Practice and shall be subject to the Customer’s consent to proceed, such consent not to be unreasonably withheld. The cost of such additional studies shall be paid for by the Customer.

3. **Representatives**
All work pertaining to the Study that is the subject of this Agreement will be approved only through designated and authorized representatives of the Customer and the ISO, as they are identified in Article 14.5 hereof.
4. **Scope, Duration, and Results of Study**

The Scope of Work for the Study is set forth in Exhibit 1, entitled “Scope of Work.” The ISO estimates that the Study will require approximately ______ (__) [time period] to complete, as more fully set forth in Exhibit 2, entitled “Study Timetable.” The Customer understands and agrees that such time periods are only an estimate and that the ISO makes no representations or warranties, either express or implied, that the Study will be completed within these time periods. The ISO will provide the Customer with periodic status reports, which describe preliminary Study results, if available. Upon completion of the Study, the ISO will provide a report on the Study to the Customer based on the information provided and developed as a result of this effort. The Customer understands and acknowledges that any use of the Study results by the Customer or its agents, whether in preliminary or final form, prior to the ISO’s approval pursuant to Sections I.3.9 and I.3.10 of the Transmission, Markets and Services Tariff is completely at the Customer’s sole risk.

5. **Payment and Nature of Costs**

(a) The estimated costs contained within this Agreement are the ISO’s good faith estimate of its costs to perform the Study contemplated by this Agreement. The ISO does not include any estimates for wheeling charges that may be associated with the transmission of facility output to third parties or with rates for station service. The actual costs charged to the Customer by the ISO may change as set forth in this Agreement. Prepayment will be required for all costs and expenses (including, without limitation, labor, materials, overheads, and administrative and general costs) the ISO will incur to perform its obligations under this Agreement, including, without limitation, all study, analysis, design, monitoring, and review work performed by the ISO or its designated agent’s personnel under the terms of this Agreement (“Study Costs”).

(b) The estimated Study Costs required to be paid by the Customer to the ISO are shown on Exhibit 3, entitled “Prepayment Schedule.” The initial prepayment requirement is _________________ ($___), which the Customer agrees to pay to the ISO upon execution of this Agreement. The initial prepayment and any subsequent prepayments will be applied against all Study Costs incurred by the ISO for work performed under this Agreement. The ISO will invoice the Customer for the costs and expenses that the ISO will incur as stated in Exhibit 3. Each invoice will show the detail of the work performed, the difference between the actual costs for such work and the prepayment amount for such work, and the amount of the prepayment for the costs of the expected work. The Customer shall pay the invoiced
amount to the ISO within thirty (30) days of the Customer’s receipt of the ISO’s invoice. During the term of this Agreement, the ISO will, in writing, advise the Customer in advance of any changes in the cost estimate for work to be performed if the total amount increases by ten percent (10%) or more. Any such change to the Study Costs for the ISO’s work performed under this Agreement shall be subject to the Customer’s consent, such consent not to be unreasonably withheld. The Customer shall, within thirty (30) days of the ISO’s notice of a cost increase, either authorize such cost increase and make payment in the amount set forth in such notice, or the ISO will suspend its performance and may terminate this Agreement. Payments for work performed by the ISO shall not be subject to refunding to the Customer except in accordance with Section 5(d) below.

(c) The ISO will invoice Customer for pre-contract Study Costs incurred by the ISO prior to the effective date of this Agreement. To the extent such pre-contract Study Costs exceed Customer’s pre-contract cost deposit balance, the Customer will reimburse the ISO within twenty (20) days after receipt of the ISO’s invoice. Pre-contract costs shall include, without limitation, costs for study, analysis and review work performed in connection with the Study and all costs associated with the development and negotiation of all associated agreements. Payment for pre-contract Study Costs shall not be subject to refunding to the Customer.

(d) If the actual Study Costs for the work exceed prepaid estimated costs, the Customer shall make payment to the ISO for such actual Study Costs within thirty (30) days of the date of the invoice for such costs. If the actual costs for the work are less than that prepaid, the ISO will credit such difference toward its expected additional costs, or in the event there will be no additional billed costs, will refund to Customer the amount of the overpayment. Any additional payments or refunding under this Agreement shall be subject to an interest charge computed in accordance with the provisions of the OATT.

(e) Within one (1) year following the issuance of a final bill under this Agreement, the Customer shall have the right to audit the ISO’s accounts and records at the offices where such accounts and records are maintained during normal business hours; provided that appropriate notice shall have been given prior to any audit and provided that the audit shall be limited to those portions of such accounts and records that relate to service under this Agreement. The ISO reserves the right to assess a reasonable fee to compensate for the use
of its personnel’s time in assisting any inspection or audit of its books, records or accounts by the Customer or its designated agent.

6. **No Interconnection or Wheeling Rights; No Interruption of Service**

   (a) Nothing in this Agreement shall be interpreted to give the Customer the right to have electricity wheeled over, or to interconnect with, the ISO’s or the Transmission Operator’s transmission or distribution system. Such rights may be provided for under separate agreement.

   (b) Before the ISO will take any portion of the transmission system out of service to accommodate any work by, or on behalf of, the Customer, such action must first be fully evaluated and approved by the ISO and the Transmission Operator.

7. **Indemnification**

   The indemnification and liability provisions in Section I of the Transmission, Markets and Services Tariff are incorporated herein by reference, with the “Customer” under this Agreement being deemed a Customer for purposes of the Transmission, Markets and Services Tariff.

8. **Disclaimer of Damages**

   NO PARTY SHALL BE LIABLE TO ANY OTHER PARTY(IES) FOR ANY INDIRECT, CONSEQUENTIAL, EXEMPLARY, SPECIAL, INCIDENTAL OR PUNITIVE DAMAGES, INCLUDING WITHOUT LIMITATION LOSS OF USE OR LOST BUSINESS, REVENUE, PROFITS OR GOODWILL, ARISING IN CONNECTION WITH THIS AGREEMENT, THE STUDY PROVIDED HEREUNDER, AND/OR THE INTENDED USE THEREOF, UNDER ANY THEORY OF TORT, CONTRACT, WARRANTY, STRICT LIABILITY OR NEGLIGENCE. The Parties agree this Section 8 will survive expiration, cancellation, or any termination of the Agreement.

9. **Duration**

   This Agreement will remain in effect for a period of one (1) year from its effective date (the “Term”) and is subject to extension automatically if the final Study report has not been completed or by mutual agreement of the Parties.

10. **Termination**
(a) In addition to other termination provisions provided for herein, the ISO may terminate this Agreement immediately, upon notice to the Customer, if the ISO is unable to obtain or maintain any governmental license, waiver, consent, registration or approval needed to conduct the Study hereunder.

(b) The ISO or the Customer may terminate this Agreement upon thirty (30) days’ written notice to the other Party or seven (7) days after providing written notice to the other Party that it has breached one of its obligations hereunder, if the breach has not been cured within such seven day period.

11. Dispute Resolution and Voluntary Arbitration
The dispute resolution provisions of Section I of the Transmission, Markets and Services Tariff are incorporated herein by reference, with the “Customer” under this Agreement being deemed a Customer for purposes of the Transmission, Markets and Services Tariff.

12. Commission Jurisdiction Over Certain Disputes; Equitable Relief
   (a) Nothing in this Agreement shall preclude, or be construed to preclude, any Party from filing a petition or complaint with the Federal Energy Regulatory Commission “Commission” with respect to any matter over which the Commission has jurisdiction.

   (b) The Parties specifically reserve the right to seek a temporary restraining order, preliminary or permanent injunction, or other similar equitable relief with respect to (i) violations of confidentiality provisions of this Agreement, (ii) any failures by the Parties to comply with any applicable post-termination obligations for which monetary compensation would not be adequate, or (iii) to preserve the status quo or prevent irreparable harm.

13. Confidential Information
   (a) During and after the term of this Agreement, neither Party or its employees or agents shall divulge or use for any purpose other than as specified in this Agreement Confidential Information received from the other Party (the “Disclosing Party”). “Confidential Information” shall mean all of the following except to the extent excluded below: (i) all information about the Disclosing Party whether furnished before or after the date hereof, whether oral, written or recorded/electronic, and regardless of the manner in which it is furnished, which is marked “Confidential” or “Proprietary” or which under all of the circumstances should be treated as confidential or proprietary; (ii) all reports, summaries,
compilations, analyses, notes or other information which are based on, contain or reflect any Confidential Information; (iii) any and all Confidential Information as that term is defined in the ISO New England Information Policy; and (iv) any information which, if disclosed by a transmission function employee of a utility regulated by the Commission to a market function employee of the same utility system, other than by public posting, would violate the Commission’s open access same time information regulations.

(b) The foregoing restrictions on use and disclosure of Confidential Information do not apply to information that: (i) is already in the possession of the Party receiving the information (the “Receiving Party”) at the time of the information’s disclosure hereunder and not otherwise subject to obligations of confidentiality; (ii) is, or becomes publicly known, through no wrongful act or omission of the Receiving Party or breach of this Agreement; (iii) is received by the Receiving Party without restriction from a third party free to disclose it without obligation to the Disclosing Party; (iv) is developed independently by the Receiving Party without reference to the Confidential Information or other information of the Disclosing Party; or (v) is required to be disclosed by subpoena, law or other directive or a court, administrative agency or arbitration panel. In addition, nothing in this Section 13 shall prohibit the Customer from disclosing Confidential Information to its lenders, consultants, agents, directors, officers, employees, and attorneys (the “Representatives”) for the purpose of advising the Customer, provided that the Representatives shall be informed by the Customer that such information is Confidential Information and shall agree to treat it confidentially in accordance with this Section 13.

(c) At the Disclosing Party’s option, the Receiving Party shall promptly either destroy all Confidential Information in tangible form in its possession, or return all such copies, and in either event, provide a written officer’s certification confirming the same promptly upon the earlier of: (i) the Disclosing Party’s written request; or (ii) the expiration or earlier termination of this Agreement.

14. Miscellaneous
14.1 Assignment. The Customer may not assign this Agreement or any of its rights or obligations hereunder without the prior written consent of the ISO, which consent shall not be unreasonably withheld. Any attempted assignment without such prior written consent shall be void.
Notwithstanding the foregoing, the Customer may assign this Agreement as collateral security under its financing documents and the ISO hereby consents to such assignment.

14.2 **Governing Law.** This Agreement shall be construed and governed in accordance with the laws of the Commonwealth of Massachusetts, and with Part II of the Federal Power Act, 16 U.S.C. §§ 824d, et seq., and with Part 35 of Title 18 of the Code of Federal Regulations, 18 C.F.R. Part 35, each as may be modified from time to time.

14.3 **Enforceability.** If any section or clause of this Agreement shall be held to be invalid or unenforceable by any body or entity of competent jurisdiction, then the remainder of the Agreement shall remain in full force and effect and the Parties shall promptly negotiate a replacement provision or agree that no replacement is necessary.

14.4 **No Waiver.** Any term or provision of this Agreement may be waived only in writing by the Party who is entitled to the benefits being waived. No waiver by any Party shall operate as a waiver of any future exercise of that right, nor shall any single or partial exercise of any right hereunder preclude any other or future exercise of that right or any other right hereunder. All rights and remedies evidenced hereby are in addition to and cumulative to rights and remedies available at law.

14.5 **Notice.** Any notice required to be given under this Agreement shall be in writing and transmitted via facsimile, overnight courier, hand delivery or certified or registered mail, postage prepaid and return receipt requested, to the Parties at the addresses below or such other addresses as may be specified by written notice. Notice sent in accordance with this Section shall be deemed effective when received.

14.6 **Force Majeure.** The force majeure provisions of Section I of the Transmission, Markets and Services Tariff are incorporated herein by reference, with the “Customer” under this Agreement being deemed a Customer for purposes of the Transmission, Markets and Services Tariff.

14.7 **Use of Subcontractors.** Nothing in this Agreement shall prevent a Party from utilizing the services of subcontractors, as it deems appropriate, to perform its obligations under this
Agreement. Notwithstanding the foregoing, each Party shall remain responsible for the accuracy of such work performed by its subcontractors.

14.8 No Third Party Beneficiary. Nothing in this Agreement, express or implied, is intended to confer on any person, other than the Parties, any rights or remedies under or by reason of this Agreement.

14.9 Entire Agreement. This Agreement, including the Attachments, constitutes the entire agreement between the Parties with respect to its subject matter. No amendment to this Agreement shall be valid unless in writing and signed by all Parties.

14.10 Signature Authorization. The Parties have duly executed and agreed to be bound by this Agreement as evidenced by the signatures of their authorized representatives below. Each Party represents and warrants to the other that the signatory identified beneath its name below has full authority to execute this Agreement on its behalf.

14.11 Definitions. Capitalized terms not defined herein shall have the meanings ascribed to them in the Transmission, Markets and Services Tariff.

14.12 Counterparts. This Agreement may be executed in two or more counterparts, each of which shall be deemed an original but all of which together shall constitute one and the same instrument.

[CUSTOMER]
Name: ________________________
Title: ________________________
Date: ________________________

ISO NEW ENGLAND INC.
Name: ________________________
Title: ________________________
Date: ________________________
Exhibit 1
Scope of Work
Exhibit 2
Study Timetable
Exhibit 3
Prepayment Schedule
ATTACHMENT K
REGIONAL SYSTEM PLANNING PROCESS

TABLE OF CONTENTS

1. Overview
   1.1 Enrollment
   1.2 A List of Entities Enrolled in the Planning Region

2. Planning Advisory Committee
   2.1 Establishment
   2.2 Role of Planning Advisory Committee
   2.3 Membership
   2.4 Procedures
      (a) Notice of Meetings
      (b) Frequency of Meetings
      (c) Availability of Meeting Materials
      (d) Access to Planning-Related Materials that Contain CEII
   2.5 Local System Planning Process

3. RSP: Principles, Scope, and Contents
   3.1 Description of RSP
   3.2 Baseline of RSP
   3.3 RSP Planning Horizon and Parameters
   3.4 Other RSP Principles
   3.5 Market Responses in RSP
   3.6 The RSP Project List
      (a) Elements of the Project List
      (b) Periodic Updating of RSP Project List
      (c) Project List Updating Procedures and Criteria
      (d) Posting of LSP Project Status

4.1 Non-Applicability of Section 4.1 through 4.3: Needs Assessments

(a) Triggers for Needs Assessments
(b) Requests by Stakeholders for Needs Assessments for Economic Considerations
(c) Conduct of a Needs Assessment for Rejected De-List Bids
(d) Notice of Initiation of Needs Assessments
(e) Preparation of Needs Assessments
(f) Treatment of Market Solutions in Needs Assessment
(g) Needs Assessment Support
(h) Input from the Planning Advisory Committee
(i) Publication of Needs Assessment and Response Thereto
(j) Requirements for Use of Solution Studies Rather than Competitive Process for Projects Based on Year of Need

4.2 Evaluation of Regulated Transmission Solutions in Solutions Studies, Where Competitive Solution Process of Section 4.3 Is Not Applicable

(a) Evaluation and Development of Regulated Transmission Solutions in Solutions Studies for Market Efficiency Transmission Upgrades and Reliability Transmission Upgrades
(b) Notice of Initiation of a Solutions Study
(c) Classification of Regulated Transmission Solutions as Market Efficiency Transmission Upgrades or Reliability Transmission Upgrades
(d) Identification of the Preferred Solution and Inclusion of Results of Solutions Studies for Market Efficiency Transmission Upgrades and Reliability Transmission Upgrades in the RSP

4.3 Competitive Solution Process for Reliability Transmission Upgrades and Market Efficiency Transmission Upgrades

(a) Preliminary Solicitation of Alternatives
(b) Public Notice Initiating Competitive Solution Process
(b) Use and Control of Right of Way
(c) Information Required for Phase One Proposals; Study Deposit; Timing
(d) LSP Coordination
(e) Preliminary Review by the ISO
(f) Proposal Deficiencies: Further Information
(g) Listing of Qualifying Phase One Proposals
(h) Information Required for Phase Two Solutions;
   Identification and Reporting of Preliminary Preferred Phase Two Solution
(i) Reimbursement of Phase Two Solution Costs; Collection and Refund of ISO
   Study Costs
(j) Inclusion of Preferred Phase Two Solution in RSP and/or RSP Project List
(k) Milestone Schedules

4A. Public Policy Transmission Studies; Public Policy Transmission Upgrades
   4A.1 NESCOE Requests for Public Policy Transmission Studies
      4A.1.1 Study of Federal Public Policy Requirements Not Identified by NESCOE; Local
         Public Policy Requirements
   4A.2 Preparation for Conduct of Public Policy Transmission Studies; Stakeholder
       Input
   4A.3 Public Policy Transmission Studies; Stakeholder Input
      (a) Conduct of Public Policy Transmission Studies; Stakeholder Input
      (b) Treatment of Market Solutions in Public Policy Transmission Studies
   4A.4 Response to Public Policy Transmission Studies
   4A.5 Stage One Proposals
      (a) Information Required for Stage One Proposals
      (b) LSP Coordination
      (c) Preliminary Review by ISO
      (d) Proposal Deficiencies; Further Information
      (e) List of Qualifying Stage One Proposals; NESCOE Response
   4A.6 Reimbursement of Stage One Proposal and Stage Two Solution Costs; Collection and
       Refund of ISO Study Costs
   4A.7 Information Required for Stage Two Solutions; Identification and Reporting of
       Preliminary Preferred Stage Two Solution
   4A.8 Inclusion of Public Policy Transmission Upgrades in the Regional System Plan and RSP
       Project List; Milestone Schedules; Removal From RSP Project List
(a) Inclusion of Public Policy Transmission Upgrades in the Regional System Plan and RSP Project List
(b) Milestone Schedules
(c) Removal from RSP Project List
4A.9 Local Public Policy Transmission Upgrades

4B. Qualified Transmission Project Sponsors
4B.1 Periodic Evaluation of Applications
4B.2 Information To Be Submitted
4B.3 Review of Qualifications
4B.4 List of Qualified Transmission Project Sponsors; Annual Certification

5. Supply of Information and Data Required for Regional System Planning

6. Regional, Local and Interregional Coordination
6.1 Regional Coordination
6.2 Local Coordination
6.3 Interregional Coordination

7. Procedures for Development and Approval of the RSP
7.1 Initiation of RSP
7.2 Draft RSP; Public Meeting
7.3 Action by the ISO Board of Directors on RSP; Request for Alternative Proposals
   (a) Action by ISO Board of Directors on RSP
   (b) Requests for Alternative Proposals

8. Obligations of PTOs to Build; PTOs’ Obligations, Conditions and Rights

9. Merchant Transmission Facilities
9.1 General
9.2 Operation and Integration
9.3 Control and Coordination
10. Cost Responsibility for Transmission Upgrades

11. Allocation of ARRs

12. Dispute Resolution Procedures
   12.1 Objective
   12.2 Confidential Information and CEII Protections
   12.3 Eligible Parties
   12.4 Scope
      (a) Reviewable Determinations
      (b) Material Adverse Impact
   12.5 Notice and Comment
   12.6 Dispute Resolution Procedures
      (a) Resolution Through the Planning Advisory Committee
      (b) Resolution Through Informal Negotiations
      (c) Resolution Through Alternative Dispute Resolution
   12.7 Notice of Dispute Resolution Process Results

13. Rights Under The Federal Power Act

14. Annual Assessment of Transmission Transfer Capability

15. Procedures for the Conduct of Cluster Enabling Transmission Upgrades Regional Planning Study

APPENDIX 1 – ATTACHMENT K – LOCAL: LOCAL SYSTEM PLANNING PROCESS
APPENDIX 2 – LIST OF ENTITIES ENROLLED IN THE TRANSMISSION PLANNING REGION
APPENDIX 3 – LIST OF QUALIFIED TRANSMISSION PROJECT SPONSORS
1. Overview

This Attachment describes the regional system planning process conducted by the ISO, as well as the coordination with transmission-owning entities in, or other entities interconnected to, the New England Transmission System and neighboring systems to ensure the reliability of the New England Transmission System and compliance with national and regional planning standards, criteria and procedures, while accounting for market performance, economic, environmental, and other considerations, as may be agreed upon from time to time. The New England Transmission System is comprised of PTF, Non-PTF, OTF and MTF within the New England Control Area that is under the ISO’s operational authority or control pursuant to the ISO Tariff and/or various transmission operating agreements. This Attachment describes the regional system planning process for the PTF conducted by the ISO, and local system planning process conducted by the PTOs, pursuant to their responsibilities defined in the Tariff, the various transmission operating agreements and this Attachment. Additional details regarding the regional system planning process are also provided in the ISO New England Planning Procedures and ISO New England Operating Procedures, which are available on the ISO’s website.

The ISO shall conduct the regional system planning process for the PTF in coordination with the transmission-owning entities in, or other entities interconnected to, the New England Transmission System and neighboring systems, consistent with the rights and obligations defined in the Tariff, applicable transmission operating agreements and this Attachment. As described in this Attachment’s Section 6 and Appendix 1, entitled “Attachment K -Local System Planning Process”, the PTOs are responsible for the Local System Planning (“LSP”) process for the Non-PTF in the New England Transmission System. As also described in Section 6, and pursuant to the Tariff and/or transmission operating agreements, the OTOs and MTOs are required to participate in the ISO’s regional system planning process for reliability purposes and to perform and/or support studies of the impact of regional system planning projects on their respective OTF and MTF.

The regional system planning process described in this Attachment provides for the ISO to undertake assessments of the needs of the PTF system on a systemwide or specific area basis. These assessments shall be referred to as Needs Assessments, as described in Section 4.1 of this Attachment. The ISO shall incorporate market responses that have met the criteria specified in Section 4.1(f) of this Attachment into the Needs Assessments, Public Policy Transmission Studies or the Regional System Plan (“RSP”),
described below. Where market responses incorporated into the Needs Assessments or Public Policy Transmission Studies do not eliminate or address the needs identified by the ISO in Needs Assessments, Public Policy Transmission Studies or the RSP, the ISO shall develop or evaluate, pursuant to Sections 4.2(b) or 4.3 of this Attachment, as applicable, regulated transmission solutions proposed in response to the needs identified by the ISO.

Pursuant to Sections 3 and 7 of this Attachment, the ISO shall develop the RSP for approval by the ISO Board of Directors following stakeholder input through the Planning Advisory Committee established pursuant to Section 2 of this Attachment. The RSP is a compilation of the regional system planning process activities conducted by the ISO. The RSP shall address needs of the PTF system determined by the ISO through Needs Assessments initiated and updated on an ongoing basis by the ISO to: (i) account for changes in the PTF system conditions; (ii) ensure reliability of the PTF system; (iii) comply with national and regional planning standards, criteria and procedures; and (iv) account for market performance, economic, environmental and other considerations as may be agreed upon from time to time.

As more fully described in Section 3 of this Attachment, the RSP shall identify:

(i) PTF system reliability and market efficiency needs,

(ii) the requirements and characteristics of the types of resources that may satisfy PTF system reliability and market efficiency needs to provide stakeholders an opportunity to develop and propose efficient market responses to meet the needs identified in Needs Assessments;

(iii) regulated transmission solutions to meet the needs identified in Needs Assessments where market responses do not address such needs or additional transmission infrastructure may be required to comply with national and regional planning standards, criteria and procedures or provide market efficiency benefits in accordance with Attachment N of this OATT; and

(iv) those projects identified through the procedures described in Section 4A of this Attachment K.
In addition, the RSP shall also provide information on a broad variety of power system requirements that serves as input for reviewing the design of the markets and the overall economic performance of the system. The RSP shall also describe the coordination of the ISO’s regional system plans with regional, local and inter-area planning activities.

Pursuant to Section 3.6 of this Attachment, the ISO shall also develop, maintain and post on its website a cumulative list reflecting the regulated transmission solutions proposed in response to Needs Assessments (the “RSP Project List”). The RSP Project List shall be a cumulative representation of the regional transmission planning expansion efforts ongoing in New England.

1.1 Enrollment
For purposes of participating as a transmission provider in the New England transmission planning region pursuant to this Attachment K, and distinct from Transmission Providers as defined in Section I of this Tariff, an entity chooses to enroll by executing (or having already executed) a: (i) transmission operating agreement with the ISO, or (ii) a Market Participant Service Agreement coupled with a written notification to the ISO that the entity desires to be a transmission provider in the New England region. Such enrollment in the transmission planning region is not necessary to participate in the Planning Advisory Committee, which is open to any entity as described in Section 2.3 of this Attachment K.

1.2 A List of Entities Enrolled in the Planning Region
A list of entities enrolled in the transmission planning region as transmission providers as described in Section 1.1. above, is included as Appendix 2 of this Attachment K.

2. Planning Advisory Committee
2.1 Establishment
A Planning Advisory Committee shall be established by the ISO to perform the functions set forth in Section 2.2 of this Attachment. It shall have a Chair and Secretary, who shall be appointed by the chief executive officer of the ISO or his or her designee. Before appointing an individual to the position of the Chair or Secretary, the ISO shall notify the Planning Advisory Committee of the proposed assignment and, consistent with its personnel practices, provide any other information about the individual reasonably requested by the Planning Advisory Committee. The chief executive officer of the ISO or his or her designee shall consider the input of the members of the Planning Advisory Committee in selecting,
removing or replacing such officers. The Planning Advisory Committee shall be advisory only and shall have no formal voting protocol.

The ISO may form subcommittees that, at the discretion of the ISO, may report to the Planning Advisory Committee.

2.2 Role of Planning Advisory Committee
The Planning Advisory Committee may provide input and feedback to the ISO concerning the regional system planning process, including the development of and review of Needs Assessments, the conduct of Solutions Studies, the development of the RSP, and updates to the RSP Project List. Specifically, the Planning Advisory Committee serves to review and provide input and comment on: (i) the development of the RSP, (ii) assumptions for studies, (iii) the results of Needs Assessments, Solutions Studies, and competitive solutions developed pursuant to Section 4.3 of this Attachment, (iv) potential market responses to the needs identified by the ISO in a Needs Assessment or the RSP, and (v) Cluster Enabling Transmission Upgrades Regional Planning Studies. The Planning Advisory Committee, with the assistance of and in coordination with the ISO, serves also to identify and prioritize requests for Economic Studies to be performed by the ISO, and provides input and feedback to the ISO concerning the conduct of Economic Studies and Public Policy Transmission Studies, including the criteria and assumptions for such studies. Based on input and feedback related to the regional system planning process provided by the Planning Advisory Committee to the ISO, the ISO shall consult with the appropriate NEPOOL technical committees, including but not limited to, the Markets, Reliability and Transmission Committees, on issues and concerns identified by the Planning Advisory Committee as requiring further investigation and consideration of potential changes to ISO New England Operating Documents.

2.3 Membership
Any entity, including State regulators or agencies and NESCOE, as specified in Attachment N of the OATT, may designate a member to the Planning Advisory Committee by providing written notice to the Secretary of that Committee identifying the name of the entity represented by the member and the member’s name, address, telephone number, facsimile number and electronic mail address. The entity may remove or replace such member at any time by written notice to the Secretary of the Planning Advisory Committee.
2.4 Procedures

(a) Notice of Meetings
Prior to the beginning of each year, the ISO shall list on the ISO Calendar, which is available on the ISO’s website, the proposed meeting dates for the Planning Advisory Committee for each month of the year. Prior to a Planning Advisory Committee meeting, the ISO shall provide notice to the Planning Advisory Committee by electronic email with the date, time, format for the meeting (i.e., in person or teleconference), and the purpose for the meeting.

(b) Frequency of Meetings
Meetings of the Planning Advisory Committee shall be held as frequently as necessary to serve the purposes stated in Section 2.2 of this Attachment and as further specified elsewhere in this Attachment, generally expected to be no less than four (4) times per year.

(c) Availability of Meeting Materials
The ISO shall post materials for Planning Advisory Committee meetings on the Planning Advisory Committee section on the ISO’s website prior to meetings. The materials for the Planning Advisory Committee meetings shall be made available to the members of the Planning Advisory Committee subject to protections warranted by confidentiality requirements of the ISO New England Information Policy set forth in Attachment D of the ISO Tariff and Critical Energy Infrastructure Information (“CEII”) policy as further described in Section 2.4(d) of this Attachment.

(d) Access to Planning-Related Materials that Contain CEII
CEII is defined as specific engineering, vulnerability, or detailed design information about proposed or existing critical infrastructure (physical or virtual) that:

(i) Relates details about the production, generation, transportation, transmission, or distribution of energy;

(ii) Could be useful to a person in planning an attack on critical infrastructure;
(iii) Is exempt from mandatory disclosure under the Freedom of Information Act, 5
U.S.C. 552; and
(iv) Does not simply give the location of critical infrastructure.

CEII pertains to existing and proposed system and assets, whether physical or virtual, the
incapacity or destruction of which would negatively affect security, economic security,
public health or safety, or any combination of those matters. CEII does not include
information that is otherwise publicly available. Simplified maps and general information
on engineering, vulnerability, or design that relate to production, generation,
transportation, transmission or distribution of energy shall not constitute CEII.

Planning-related materials determined to be CEII will be posted on the ISO’s password-
protected website. To obtain access to planning-related materials determined to be CEII,
the entity seeking to obtain such access must contact the ISO’s Customer Service
department. Authorized Market Participants or their representatives, such as consultants,
are bound by the ISO New England Information Policy and will be able to access CEII
materials through the ISO’s password-protected website. State and federal governmental
agency employees and their consultants will be able to access such materials through the
ISO’s password-protected website upon submittal of a signed non-disclosure agreement,
which is available on the ISO’s website. Personnel of the ERO, NPCC, other regional
transmission organizations or independent system operators, and transmission owners
from neighboring regions will be able to access CEII materials pursuant to governing
agreements, rules and protocols. All external requests by other persons for planning-
related materials determined to be CEII shall be recorded and tracked by ISO’s Customer
Services staff. Such requestors will be able to obtain access to CEII documents filed with
the Commission pursuant to the Commission’s regulations governing access to CEII. To
the extent a requestor seeks access to planning-related material that is not filed with the
Commission, such requestor shall comply with the requirements provided in the CEII
procedures of the ISO, available on the ISO’s website, prior to receiving access to CEII
information. Upon compliance with the ISO’s CEII procedures, the ISO shall grant the
requestor access to the planning-related CEII document through direct distribution or
access to the ISO password-protected website.
2.5 Local System Planning Process

The LSP process described in Appendix 1 to this Attachment applies to the transmission system planning for the Non-PTF in the New England Transmission System. The PTOs will utilize interested members of the Planning Advisory Committee for advisory stakeholder input in the LSP process that will meet, as needed, at the conclusion of, or independent of, scheduled Planning Advisory Committee meetings. The LSP meeting agenda and meeting materials will be developed by representatives of the pertinent PTOs and PTO representatives will chair the LSP meeting. The ISO will post the LSP agenda and materials for LSP.

3. RSP: Principles, Scope, and Contents

3.1 Description of RSP

The ISO shall develop the RSP based on periodic comprehensive assessments (conducted not less than every third year) of the PTF systemwide needs to maintain the reliability of the New England Transmission System while accounting for market efficiency, economic, environmental, and other considerations, as agreed upon from time to time. The ISO shall update the RSP to reflect the results of ongoing Needs Assessments conducted pursuant to Section 4.1 of this Attachment. The RSP shall also account for projected improvements to the PTF that are needed to maintain system reliability in accordance with national and regional standards and the operation of efficient markets under a set of planning assumptions.

The RSP shall, among other things:

(i) describe, in a consolidated manner, the assessment of the PTF system needs, the results of such assessments, and the projected improvements;

(ii) provide the projected annual and peak demands for electric energy for a five-to ten-year horizon, the needs for resources over this period and how such resources are expected to be provided;

(iii) specify the physical characteristics of the physical solutions that can meet the needs defined in the Needs Assessments and include information on market responses that can address them; and
(iv) provide sufficient information to allow Market Participants to assess the quantity, general locations, operating characteristics and required availability criteria of the type of incremental supply or demand-side resources, or merchant transmission projects, that would satisfy the identified needs or that may serve to modify, offset or defer proposed regulated transmission upgrades.

The RSP shall also include a description of proposed regulated transmission solutions that, based on the Solutions Studies described in Section 4.2 of this Attachment and the competitive solution process described in Section 4.3 of this Attachment, may meet the needs identified in the Needs Assessments. To this end, as further described in Section 3.6 below, the ISO shall develop and maintain a RSP Project List, a cumulative listing of proposed regulated transmission solutions classified, to the extent known, as Reliability Transmission Upgrades, Market Efficiency Transmission Upgrades, and Public Policy Transmission Upgrades (which, for the foregoing types of upgrades, may include the portions of Interregional Transmission Projects located within the New England Control Area) and of External Transmission Projects. The RSP shall also provide reasons for any new regulated transmission solutions or Transmission Upgrades included in the RSP Project List, any change in status of a regulated transmission solution or Transmission Upgrade in the RSP Project List, or for any removal of regulated transmission solutions or Transmission Upgrades from the RSP Project List that are known as of that time.

Each RSP shall be built upon the previous RSP.

3.2 Baseline of RSP

The RSP shall account for: (i) all projects that have met milestones, including market responses and regulated transmission solutions (e.g., planned demand-side projects, generation and transmission projects and Elective Transmission Upgrades) as determined by the ISO, in collaboration with the Planning Advisory Committee, pursuant to Sections 4.1, 4.2 and 4.3 of this Attachment; and (ii) the requirements for system operation and restoration services, not including the development of a system operations or restoration plan, which is outside the scope of the regional system planning process.
3.3 RSP Planning Horizon and Parameters
The RSP shall be based on a five-to ten-year planning horizon, and reflect five-to ten-year capacity and load forecasts.

The RSP shall conform to: Good Utility Practice; applicable Commission compliance requirements related to the regional system planning process; applicable reliability principles, guidelines, criteria, rules, procedures and standards of the ERO, NPCC, and any of their successors; planning criteria adopted and/or developed by the ISO; Transmission Owner criteria, rules, standards, guides and policies developed by the Transmission Owner for its facilities consistent with the ISO planning criteria, the applicable criteria of the ERO and NPCC; local transmission planning criteria; and the ISO New England Planning Procedures and ISO New England Operating Procedures, as they may be amended from time to time (collectively, the “Planning and Reliability Criteria”).

The revisions to this Attachment K submitted to comply with FERC’s Order No. 1000 shall not apply to any Proposed or Planned project included in an RSP approved by the ISO Board of Directors (or in an RSP Project List update) prior to the effective date of the Order No. 1000 compliance filing of the ISO and the PTOs, unless the ISO is re-evaluating the solution design for such project as of that effective date, or subsequently determines that the solution design for such project requires re-evaluation.

3.4 Other RSP Principles
The RSP shall be designed and implemented to: (i) avoid unnecessary duplication of facilities; (ii) identify facilities that are necessary to meet Planning and Reliability Criteria; (iii) avoid the imposition of unreasonable costs upon any Transmission Owner, Transmission Customer or other user of a transmission facility; (iv) take into account the legal and contractual rights and obligations of the Transmission Owners and the transmission-related legal and contractual rights and obligations of any other entity; (v) provide for coordination with existing transmission systems and with appropriate inter-area and local expansion plans; and (vi) properly coordinate with market responses, including, but not limited to generation, merchant transmission and demand-side responses.

3.5 Market Responses in RSP
Market responses shall include investments in resources (e.g., demand-side projects, generation and distributed generation) and Elective Transmission Upgrades and shall be evaluated by the ISO, in consultation with the Planning Advisory Committee, pursuant to Sections 4.1(f) and 7 of this Attachment.

In developing the RSP, the ISO shall account for market responses: (i) proposed by Market Participants as addressing needs (and any critical time constraints for addressing such needs) identified in an RSP, Needs Assessment, or Public Policy Transmission Study; and (ii) that have proved to be viable by meeting the criteria specified in Section 4.1(f) or 4A.3(b) of this Attachment, as applicable.

Specifically, market responses that are identified to the ISO and are determined by the ISO, in consultation with the Planning Advisory Committee, to be sufficient to alleviate the need for a particular regulated transmission solution or Transmission Upgrade, based on the criteria specified in the pertinent Needs Assessment or RSP, and are judged by the ISO to be achievable within the required time period, shall be reflected in the next RSP and/or in a new or updated Needs Assessment. That particular regulated transmission solution or Transmission Upgrade may continue to be included in the appropriate category on the RSP Project List (as described in Section 3.6 below), subject to the ISO having the flexibility to indicate that the project should proceed at a later date or it may be removed if it is determined to be no longer needed. If the market response does not fully address the defined needs, or if additional transmission infrastructure is required to facilitate the efficient operation of the market, the RSP shall also include that particular regulated transmission solution or Transmission Upgrade, subject to the ISO having the flexibility to indicate that the Transmission Upgrade or regulated transmission solution should proceed at a later date and be modified, if necessary.

3.6 The RSP Project List

(a) Elements of the RSP Project List

The RSP Project List shall identify regulated transmission solutions proposed in response to the needs identified in a RSP or Needs Assessments conducted pursuant to Section 4.1 of this Attachment, and shall identify Public Policy Transmission Upgrades identified pursuant to Section 4A of this Attachment. The RSP Project List shall identify the proposed regulated transmission solutions separately as a Reliability Transmission Upgrade, a Market Efficiency Transmission Upgrade, or a Public Policy Transmission Upgrade.
With regard to Reliability Transmission Upgrades and Market Efficiency Transmission Upgrades, the following subcategories will be utilized to indicate the status of each proposed regulated transmission solution in the evaluation process. These subcategories include: (i) Concept; (ii) Proposed; (iii) Planned; (iv) Under Construction; and (v) In-Service. A Public Policy Transmission Upgrade will be identified in the RSP Project List as (i) Proposed; (ii) Planned; (iii) Under Construction; or (iv) In-Service.

The regulated transmission solution subcategories are defined as follows:

(i) For purposes of Reliability Transmission Upgrades and Market Efficiency Transmission Upgrades, “Concept” shall include a transmission project that is being considered by its proponent as a potential solution to meet a need identified by the ISO in a Needs Assessment or the RSP, but for which there is little or no analysis available to support the transmission project.

(ii) For purposes of Reliability Transmission Upgrades and Market Efficiency Transmission Upgrades, “Proposed” shall include a regulated transmission solution that (a) has been proposed in response to a specific need identified by the ISO in a Needs Assessment or the RSP and (b) has been evaluated or further defined and developed in a Solutions Study, as specified in Section 4.2(a) of this Attachment, or in the competitive solutions process specified in Section 4.3 of this Attachment, such that there is significant analysis that supports a determination by the ISO, as communicated to the Planning Advisory Committee, that the proposed regulated transmission solution would likely meet the need identified by the ISO in a Needs Assessment or the RSP, but has not received approval by the ISO under Section I.3.9 of the Tariff.

For purposes of Public Policy Transmission Upgrades, “Proposed” means that the ISO has included the project in the RSP Project List pursuant to the procedures described in Section 4A of this Attachment K, but that the project has not yet been approved by the ISO under Section I.3.9 of the Tariff.
(iii) “Planned” shall include a Transmission Upgrade that has met the requirements for a Proposed project and has been approved by the ISO under Section I.3.9 of the Tariff.

(iv) “Under Construction” shall include a Transmission Upgrade that has received the approvals required under the Tariff and engineering and construction is underway.

(v) “In Service” shall include a Transmission Upgrade that has been placed in commercial operation.

The RSP Project List shall also list External Transmission Projects for which cost allocation and, if applicable, operating agreements have been accepted by the Commission, and indicate whether such External Transmission Projects are proposed, under construction or in service.

Each Reliability Transmission Upgrade and Market Efficiency Transmission Upgrade shall be cross-referenced to the specific systemwide or area needs identified in a Needs Assessment or RSP. Each proposed Public Policy Transmission Upgrade shall be cross-referenced in the RSP Project List to a specific Public Policy Transmission Study.

For completeness, the RSP Project List shall also include Elective Transmission Upgrades and transmission facilities (as determined under the ISO interconnection process specified in this OATT) to be built to accommodate new generation, and Elective Transmission Upgrades that have satisfied the requirements of this OATT.

An Interregional Transmission Project developed pursuant to Section 6.3 of this Attachment K may displace a regional Reliability Transmission Upgrade or Market Efficiency Transmission Upgrade on the RSP Project List where the ISO has determined that the Interregional Transmission Project is a more efficient or cost-effective solution. In the case of an Interregional Transmission Project that could meet the needs met by a Public Policy Transmission Upgrade, the associated Public Policy Transmission Upgrade may be removed from the RSP Project List in the circumstances described, and using the procedures specified, in Section 4A of Attachment K.
(b) Periodic Updating of RSP Project List

The RSP Project List will be updated by the ISO periodically by adding, removing or revising regulated transmission solutions or Transmission Upgrades in consultation with the Planning Advisory Committee and, as appropriate, the Reliability Committee.

Updating of the RSP Project List shall be considered an update of the RSP to be reflected in the next RSP, as appropriate, pursuant to Section 3.1 of this Attachment.

(c) RSP Project List Updating Procedures and Criteria

As part of the periodic updating of the RSP Project List, the ISO: (i) shall modify (in accordance with the provisions of this Attachment) regulated transmission solutions or Transmission Upgrades to reflect changes to the PTF system configurations, including ongoing investments by Market Participants or other stakeholders; (ii) may add to and classify accordingly, regulated transmission solutions; (iii) may remove from the RSP Project List regulated transmission solutions or Transmission Upgrades previously identified in the RSP Project List if the ISO determines that the need for the proposed regulated transmission solution or the approved Transmission Upgrade no longer exists or is no longer feasible; and (iv) may remove from the RSP Project List regulated transmission solutions or Transmission Upgrades that have been displaced by an Interregional Transmission Project in the circumstances described in Section 3.6(a) of this Attachment. With regard to (iii) above, this may include a removal of a regulated transmission solution or Transmission Upgrade because a market response meeting the need reaches the maturity specified in Section 4.1(f) of this Attachment and has been determined, pursuant to Section 4.1(f) of this Attachment, to meet the need described in the pertinent Needs Assessment, Public Policy Transmission Study or RSP, as applicable. In doing so, the ISO shall consult with and consider the input from the Planning Advisory Committee and, as appropriate, the Reliability Committee. In addition, the ISO shall remove from the RSP Project List any Public Policy Transmission Upgrade if the ISO determines, with input from the Planning Advisory Committee, that the need to which the Public Policy Transmission Upgrade responds no longer exists.
If a regulated transmission solution or Transmission Upgrade is removed from the RSP Project List by the ISO, the entity responsible for the construction of the regulated transmission solution or Transmission Upgrade shall be reimbursed for any costs prudently incurred or prudently committed to be incurred (plus a reasonable return on investment at existing Commission-approved ROE levels) in connection with the planning, designing, engineering, siting, permitting, procuring and other preparation for construction, and/or construction of the regulated transmission solution or Transmission Upgrade proposed for removal from the RSP Project List. The provisions of Schedule 12 of this OATT shall apply to any cost reimbursement under this Section. Prior to finalizing the RSP, the ISO shall provide the Planning Advisory Committee with written information explaining the reasons for any removal under this Section.

(d) Posting of LSP Project Status
Each PTO will be individually responsible for publicly posting and updating the status of its respective LSP and the transmission projects arising therefrom on its company website. The ISO’s posting of the RSP Project Lists will include links to each PTO’s specific LSP posting to be provided to the ISO by the PTOs.

4.1 Non-Applicability of Sections 4.1 through 4.3; Needs Assessments
The reliability planning process established in this Attachment K shall apply to all transmission solutions adopted to resolve a reliability need. The market efficiency planning process established in this Attachment K shall apply to all transmission solutions adopted to resolve a market efficiency need. The public policy planning process established in this Attachment K shall apply to all transmission solutions adopted to resolve a public policy need. For needs identified initially as reliability, market efficiency or public policy needs, the collateral benefits of potential solutions to those needs shall not change the planning process applicable to those identified needs; notwithstanding the foregoing, the ISO shall report its views as to whether a project or preferred solution may also satisfy identified reliability needs of the system as described in Sections 4A.5(e) or 4A.7, respectively, of this Attachment K. Sections 4.1 through 4.3 of this Attachment are not applicable to the planning of Public Policy Transmission Upgrades, which is governed instead by Section 4A of this Attachment.
On a regular and ongoing basis, the ISO, in coordination with the PTOs and the Planning Advisory Committee, shall conduct assessments (i.e., Needs Assessments) of the adequacy of the PTF system, as a whole or in part, to maintain the reliability of such facilities while promoting the operation of efficient wholesale electric markets in New England. A Needs Assessment shall analyze whether the PTF in the New England Transmission System: (i) meet applicable reliability standards; (ii) have adequate transfer capability to support local, regional, and inter-regional reliability; (iii) support the efficient operation of the wholesale electric markets; (iv) are sufficient to integrate new resources and loads on an aggregate or regional basis; or (v) otherwise examine various aspects of its performance and capability. A Needs Assessment shall also identify: (i) the location and nature of any potential problems with respect to the PTF and (ii) situations that significantly affect the reliable and efficient operation of the PTF along with any critical time constraints for addressing the needs of the PTF to facilitate the development of market responses and to initiate the pursuit of regulated transmission solutions.

(a) **Triggers for Needs Assessments**

The ISO, in coordination with the PTOs and the Planning Advisory Committee, shall perform Needs Assessments, inter alia, if:

(i) a need for additional transfer capability is identified by the ISO in its ongoing evaluation of the PTF’s adequacy and performance;

(ii) a need for additional transfer capability is identified as a result of an ERO and/or NPCC reliability assessment or more stringent publicly available local reliability criteria, if any;

(iii) constraints or available transfer capability limitations that are identified possibly as a result of generation additions or retirements, evaluation of load forecasts or proposals for the addition of transmission facilities in the New England Control Area;

(iv) as requested by a stakeholder pursuant to the provisions of Section 4.1(b) of this Attachment; or

(v) as otherwise deemed appropriate by the ISO as warranting such an assessment.
(b) Requests by Stakeholders for Needs Assessments for Economic Considerations

The ISO’s stakeholders may request the ISO to initiate a Needs Assessment to examine situations where potential regulated transmission solutions or market responses or investments could result in (i) a net reduction in total production cost to supply system load based on the factors specified in Attachment N of this OATT, (ii) reduced congestion, or (iii) the integration of new resources and/or loads on an aggregate or regional basis (an “Economic Study”).

Requests for Economic Studies shall be submitted, considered and prioritized as follows:

(i) By no later than April 1 of each year, any stakeholder may submit to the ISO for public posting on the ISO’s website a request for an Economic Study.

(ii) The ISO shall thereafter add any of its own proposals for Economic Studies. The ISO shall also develop a rough work scope and cost estimate for all requested Economic Studies, and develop preliminary prioritization based on the ISO’s perceived regional and/or, as coordinated with the applicable neighboring system, inter-area benefits to assist stakeholders in the prioritization of Economic Studies.

(iii) By no later than May 1 of each year, the ISO shall provide the foregoing information to the Planning Advisory Committee, and a Planning Advisory Committee meeting shall be held at which Economic Study proponents will provide an explanation of their request.

(iv) By no later than June 1 of each year, the ISO shall hold a meeting of the Planning Advisory Committee for the members of the Planning Advisory Committee to discuss, identify and prioritize, as further facilitated by the ISO’s preparation of a straw priority list to be further discussed at such meeting, up to two (2) Economic Studies (the costs of which will be recovered by the ISO pursuant to Section IV.A of the Tariff) to be performed by the ISO in a given year taking into consideration their impact on the ISO budget and other priorities. The ISO may consider performing up to three (3) Economic Studies if a Public Policy Transmission Study will not be concurrently performed.
(v) The ISO and the Planning Advisory Committee may agree to hold additional meetings to further discuss and resolve any issue concerning the substance of the Economic Studies themselves and/or their prioritization.

(vi) If the Planning Advisory Committee, after discussions between the Planning Advisory Committee and ISO management, is not able to prioritize the Economic Studies to be performed by the ISO in a given year, any member of the Planning Advisory Committee must submit a request for Regional Planning Dispute Resolution Process pursuant to Section 12 of this Attachment, such request to be submitted no later than August 30, to resolve the issues concerning the substance of the Economic Studies themselves and/or their prioritization.

(vii) The ISO will issue a notice to the Planning Advisory Committee detailing the prioritization of the Economic Studies as identified by the Planning Advisory Committee or, if a request for Regional Planning Dispute Resolution Process is submitted pursuant to Section 4.1.(b)(vi), as determined through that Process.

The foregoing timelines are subject to adjustment as determined by the ISO in coordination with the Planning Advisory Committee. The ISO will provide periodic updates on the status of Economic Studies to the Planning Advisory Committee.

Economic Study requests not within the three studies identified in Section 4.1(b)(iv) to be performed in a given year may be requested and paid for by the study proponent.

(c) **Conduct of a Needs Assessment for Rejected De-List Bids**

(i) Where a Needs Assessment is underway for an area affected by a rejected Permanent De-List Bid or Retirement De-List Bid, the Needs Assessment will represent the resource with the rejected Permanent De-List Bid or Retirement De-List Bid as being interconnected, but unavailable for reliability purposes in the base representation being used to assess the system to identify reliability needs that must be addressed.
(ii) Where there is not a Needs Assessment underway for an area affected by a rejected Permanent De-List Bid or Retirement De-List Bid, the ISO will initiate a Needs Assessment for that area.

(iii) In the case of a rejected Static De-List Bid or Dynamic De-List Bid, the ISO may as warranted, with advisory input from the Reliability Committee, examine the unavailability of the resource(s) with the rejected bid as a sensitivity in a Needs Assessment, or examine the unavailability of the resource(s) in the base representation in a Needs Assessment. The ISO may as warranted, with advisory input from the Reliability Committee, initiate a Needs Assessment for the purpose of modeling rejected Static De-List Bids or Dynamic De-List Bids where the ISO believes that the initiation of such a study is warranted.

(iv) Prior to the start of each New Capacity Show of Interest Submission Window, the ISO shall present to the Reliability Committee the status of any prior rejected Dynamic De-List Bids, Static De-List Bids, Permanent De-List Bids or Retirement De-List Bids being studied in the regional system planning process.

(d) Notice of Initiation of Needs Assessments
Prior to its commencement, the ISO shall provide notice of the initiation of a Needs Assessment to the Planning Advisory Committee consistent with Section 2 of this Attachment.

(e) Preparation of Needs Assessment
Needs Assessments may examine resource adequacy, transmission adequacy, projected congestion levels and other relevant factors as may be agreed upon from time to time. Needs Assessments shall also consider the views, if any, of the Planning Advisory Committee, State regulators or agencies, NESCOE, the Market Advisor to the ISO Board of Directors, and the ISO Board of Directors. A corresponding assessment shall be performed by the PTOs to identify any needs relating to the Non-PTF transmission facilities (of whatever voltage) that could affect the provision of Regional Transmission Service over the PTF.

(f) Treatment of Market Solutions in Needs Assessments
The ISO shall reflect proposed market responses in the regional system planning process. Market responses may include, but are not limited to, resources (e.g., demand-side projects and distributed generation), and Elective Transmission Upgrades.

Specifically, the ISO shall incorporate or update information regarding resources in Needs Assessments that have been proposed and (i) have cleared in a Forward Capacity Auction pursuant to Market Rule 1 of the ISO Tariff, (ii) have been selected in, and are contractually bound by, a state-sponsored Request For Proposals, or (iii) have a financially binding obligation pursuant to a contract. The ISO will model out-of-service all submitted Retirement De-List Bids and submitted Permanent De-List Bids and may model out-of-service rejected-for-reliability Static De-List Bids and rejected-for-reliability Dynamic De-List Bids from the most recent Forward Capacity Auction. With respect to (ii) or (iii) above, the proponent of the market response shall inform the ISO, in writing, of its selection or its assumption of financially binding obligations, respectively. The ISO shall incorporate or update information regarding a proposed Elective Transmission Upgrade in a Needs Assessment at a time after the studies corresponding to the Elective Transmission Upgrade are completed (including receipt of approval under Section I.3.9 of the Tariff), a commercial operation date has been ascertained, and for which the certification has been accepted in accordance with Section III.12 of the Tariff. In the case where the Elective Transmission Upgrades are proposed in conjunction with the interconnection of a resource, these Elective Transmission Upgrades shall be considered at the same time as the proposed resource is considered in the Needs Assessment provided that the studies corresponding to the Elective Transmission Upgrade are completed (including receipt of approval under Section I.3.9 of the Tariff), a commercial operation date has been ascertained, and for which the certification has been accepted in accordance with Section III.12 of the Tariff.

(g) Needs Assessment Support

For the development of the Needs Assessments, the ISO will coordinate with the PTOs and the Planning Advisory Committee to support the ISO’s performance of Needs Assessments. To facilitate this support, the ISO will post on its website the models, files, cases, contingencies, assumptions and other information used to perform Needs Assessments. The ISO may establish requirements that any PTO or member of the Planning Advisory Committee must satisfy in order to access certain information used to perform Needs Assessments, due to ISO New England
Information Policy and CEII constraints. The ISO may ask PTOs or Planning Advisory Committee members with special expertise to provide technical support or perform studies required to assess one or more potential needs that will be considered in the Needs Assessments process. These entities will provide, and the ISO will post on its website, the models, files, cases, contingencies, assumptions and other information used by those entities to perform studies. The ISO will post the draft results of any such Needs Assessment studies on its website. The ISO will convene meetings open to any representative of an entity that is a member of the Planning Advisory Committee to facilitate input on draft Needs Assessments studies and the inputs to those studies prior to the ISO’s completion of a draft Needs Assessment report to be reviewed by the entire Planning Advisory Committee pursuant to Section 4.1(i) of this Attachment. All provisions of this subsection (g) relating to the provision and sharing of information shall be subject to the ISO-NE Information Policy.

(h) Input from the Planning Advisory Committee
Meetings of the Planning Advisory Committee shall be convened to identify additional considerations relating to a Needs Assessment that were not identified in support of initiating the assessment, and to provide input on the Needs Assessment’s scope, assumptions and procedures, consistent with the responsibilities of the Planning Advisory Committee as set forth in Section 2.2 of this Attachment.

(i) Publication of Needs Assessment and Response Thereto
The ISO shall report the results of Needs Assessments to the Planning Advisory Committee, subject to CEII constraints. Needs Assessments containing CEII will be posted on the ISO’s password-protected website consistent with Section 2.4(d) of this Attachment. Needs Assessments will identify high-level functional requirements and characteristics for regulated transmission solutions and market responses that can meet the needs described in the assessment. The ISO will also present the Needs Assessments in appropriate market forums to facilitate market responses. Where the ISO forecasts that a solution is needed to solve reliability criteria violations in three years or less from the completion of a Needs Assessment (unless the solution to the Needs Assessment will likely be a Market Efficiency Transmission Upgrade), and the requirements of Section 4.1(j) of this Attachment have been met or where there is only one Phase One Proposal or Stage One Proposal submitted in response to a public notice issued under
Sections 4.3(a) or 4A.5(a) of this Attachment, respectively, or only one proposed solution that is selected to move on to Phase Two or Stage Two, the ISO will evaluate the adequacy of proposed regulated solutions by performing Solutions Studies, as described in Section 4.2 of this Attachment. Where the solution to a Needs Assessment will likely be a Market Efficiency Transmission Upgrade, or where the forecast year of need for a solution that is likely to be a Reliability Transmission Upgrade is more than three years from the completion of a Needs Assessment, the ISO will conduct a solution process based on a two-stage competition, as described in Section 4.3 of this Attachment.

(j) Requirements for Use of Solution Studies Rather than Competitive Process for Projects Based on Year of Need

The following requirements must be met in order for the ISO to use Solution Studies in the circumstances described in Section 4.1(i) based on the solution’s year of need:

(i) The ISO shall separately identify and post on its website an explanation of the reliability criteria violations and system conditions that the region has a time-sensitive need to solve within three years of the completion of the relevant Needs Assessment. The explanation shall be in sufficient detail to allow stakeholders to understand the need and why it is time-sensitive.

(ii) In deciding whether to utilize Solutions Studies, such that the regulated transmission solution will be developed through a process led by the ISO and built by the PTO(s), the ISO shall:

(A) Provide to the Planning Advisory Committee and post on its website a full and supported written description explaining the decision to designate a Participating Transmission Owner as the entity responsible for construction and ownership of the reliability project, including an explanation of other transmission or non-transmission options that the region considered but concluded would not sufficiently address the immediate reliability need, and the circumstances that generated the reliability need and an explanation of why that reliability need was not identified earlier.
(B) Provide a 30-day period during which comments from stakeholders on the posted description may be sent to the ISO, which comments will be posted on the website, as well.

(iii) The ISO shall maintain and post on its website a list of prior year designations of all projects in the limited category of transmission projects for which the PTO(s) was designated as the entity responsible for construction and ownership of the project following the performance of Solution Studies. The list must include the project’s need-by date and the date the PTO(s) actually energized the project, i.e., placed the project into service. The ISO shall file such list with the Commission as an informational filing in January of each calendar year covering the designations of the prior calendar year, when applicable.

4.2 Evaluation of Regulated Transmission Solutions in Solutions Studies, Where Competitive Solution Process of Section 4.3 Is Not Applicable

The procedures described in this Section 4.2 shall be utilized for the evaluation of regulated transmission solutions for reliability and market efficiency needs where the requirements of Sections 4.1(i) and/or (j) of this Attachment are satisfied. Otherwise, the procedures of Section 4.3 shall be utilized for that purpose.

(a) Evaluation and Development of Regulated Transmission Solutions in Solutions Studies for Market Efficiency Transmission Upgrades and Reliability Transmission Upgrades

In the case of Market Efficiency Transmission Upgrades and Reliability Transmission Upgrades, the ISO, in coordination with the proponents of regulated transmission solutions and other interested or affected stakeholders, shall conduct or participate in studies (“Solutions Studies”) to evaluate whether proposed regulated transmission solutions meet the PTF system needs identified in Needs Assessments. The ISO, in coordination with affected stakeholders shall also identify regulated transmission projects for addressing the needs identified in Needs Assessments.

The ISO may form ISO-led targeted study groups to conduct Solutions Studies. Such study groups will include representatives of the proponents of regulated transmission solutions and
other interested or affected stakeholders. Through this process, the ISO may identify the solutions for the region that offer the best combination of electrical performance, cost, future system expandability, and feasibility to meet a need identified in a Needs Assessment in the required time frame. These solutions may differ from a transmission solution proposed by a transmission owner.

Proponents of regulated transmission proposals in response to Needs Assessments shall also identify any LSP plans that require coordination with their regulated transmission proposals addressing the PTF system needs.

(b) Notice of Initiation of a Solutions Study
The ISO shall provide notice of the initiation and scope of a Solutions Study to the Planning Advisory Committee.

(c) Classification of Regulated Transmission Solutions as Market Efficiency Transmission Upgrades or Reliability Transmission Upgrades
As described in Section 3.1 and 3.6(a) of this Attachment, proposed regulated transmission solutions determined by the ISO, in consultation with the Planning Advisory Committee, to address needs identified in Needs Assessments shall be classified as a Reliability Transmission Upgrade and/or a Market Efficiency Transmission Upgrade pursuant to the standards set forth in Attachment N of this OATT.

(d) Identification of the Preferred Solution and Inclusion of Results of Solutions Studies for Market Efficiency Transmission Upgrades and Reliability Transmission Upgrades in the RSP
The results of Solutions Studies related to Market Efficiency Transmission Upgrades and Reliability Transmission Upgrades will be reported to the Planning Advisory Committee. After receiving feedback from the Planning Advisory Committee, the ISO will identify the preferred solution. The ISO will inform the appropriate Transmission Owners in writing regarding the identification of the preferred solution.
Once identified, the preferred solution, as appropriate, will be reflected (with an overview of why the solution is preferred) in the RSP and/or its Project List, as it is updated from time to time in accordance with this Attachment. Where external impacts of regional projects are identified through coordination by the ISO with neighboring entities, those impacts will be identified in the RSP. Costs associated with such impacts will be addressed as set forth in Schedule 15.

4.3 Competitive Solution Process for Reliability Transmission Upgrades and Market Efficiency Transmission Upgrades

(a) Public Notice Initiating Competitive Solution Process

The ISO will issue a public notice with respect to each Needs Assessment for which, pursuant to Section 4.1(i) of this Attachment, a competitive solution process will be utilized. The notice will indicate that Qualified Transmission Project Sponsors may submit Phase One Proposals offering solutions that comprehensively address the identified needs.

A PTO or PTOs shall submit an individual or joint Phase One Proposal as a Backstop Transmission Solution for any need that would be solved by a project located within or connected to its/their existing electric system, and which it/they would therefore have an obligation to build under Schedule 3.09(a) of the TOA. Such PTOs may recover the costs of preparing Phase One Proposals in accordance with the mechanisms reflected in the OATT and the terms of the TOA.

A member of the Planning Advisory Committee that is not a Qualified Transmission Project Sponsor but would like the ISO to consider a Phase One Proposal reflecting its concept for a project in response to a Needs Assessment (that is, a project that is “unsponsored”) must, before the deadline for the submission of Phase One Proposals, identify a Qualified Transmission Project Sponsor willing to submit a corresponding Phase One Proposal and Phase Two Proposal (and to develop and construct the project, if selected in the competitive process) in order for the unsponsored project to be submitted in response to an ISO solicitation in Phase One. Upon request by the pertinent Planning Advisory Committee member for assistance in identifying a sponsor, the ISO shall post on its website and distribute to the Planning Advisory Committee a notice that solicits expressions of interest by Qualified Transmission Project Sponsors for sponsorship of the member’s conceptual project. All expressions of interest shall include a
detailed explanation of why the Qualified Transmission Project Sponsor is best qualified to construct, own and operate the unsponsored project. If only one Qualified Transmission Project Sponsor expresses interest, the ISO shall designate it as the project sponsor. If more than one Qualified Transmission Project Sponsor expresses interest, the Planning Advisory Committee member shall select the sponsor. In either case, the designated sponsor shall thereafter comply with the requirements of this Attachment K and the ISO Tariff with respect to the project. If no Qualified Transmission Project Sponsor expresses interest, the unsponsored project may not be submitted in Phase One.

(b) Use and Control of Right of Way

Neither the submission of a project by a Qualified Transmission Project Sponsor nor the selection by the ISO of a project submitted by a Qualified Transmission Project Sponsor for inclusion in the RSP Project List shall alter a PTO’s use and control of an existing right of way, the retention, modification, or transfer of which remain subject to the relevant law or regulation, including property or contractual rights, that granted the right-of-way. Nothing in the processes described in this Attachment K requires a PTO to relinquish any of its rights-of-way in order to permit a Qualified Transmission Project Sponsor to develop, construct or own a project.

(c) Information Required for Phase One Proposals; Study Deposit; Timing

Phase One Proposals shall provide the following information:

(i) a detailed description of the proposed solution, in the manner specified by the ISO, including an identification of the proposed route for the solution and technical details of the project;

(ii) a detailed explanation of how the proposed solution addresses the identified need;

(iii) the proposed schedule, including key high-level milestones, for development, siting, procurement of real estate rights, permitting, construction and completion of the proposed solution;
(iv) right, title, and interest in rights of way, substations, and other property or facilities, if any, that would contribute to the proposed solution or the means and timeframe by which such would be obtained; and

(v) the estimated lifecycle cost of the proposed solution, including a high-level itemization of the components of the cost estimate.

With each proposal, the Qualified Transmission Project Sponsor must include payment of a $100,000 study deposit per submitted proposal to support the cost of Phase One and Phase Two study work by the ISO. The deposit of $100,000 shall be applied towards the costs incurred by the ISO associated with the study of the Phase One and Phase Two proposal.

Phase One Proposals must be submitted by the deadline specified in the posting by the ISO of the public notice described in Section 4.3(a) of this Attachment, which shall not be less than 60 days from the posting date of the notice. The ISO may reject submittals which are insufficient or not adequately supported.

(d) LSP Coordination
Sponsors of Phase One Proposals shall also identify any LSP plans that require coordination with their proposals.

(e) Preliminary Review by ISO
If the sole Phase One Proposal in response to a given Needs Assessment has been submitted by PTO(s), proposing a project that would be located within or connected to its/their existing electric system, the ISO shall proceed under Section 4.2(a)-(d) of this Attachment, rather than pursuant to the procedures set forth in the remainder of this Section 4.3.

If more than one Phase One Proposal has been submitted in response to the public notice described in Section 4.3(a) of this Attachment K, the ISO shall perform a preliminary feasibility review of each proposal to determine whether the proposed solution:
(i) provides sufficient data and that the data is of sufficient quality to satisfy Section 4.3(c) of this Attachment;

(ii) appears to satisfy the needs described in the Needs Assessment;

(iii) is technically practicable and indicates possession of, or an approach to acquiring, the necessary rights of way, property and facilities that will make the proposal reasonably feasible in the required timeframe; and

(iv) is eligible to be constructed only by an existing PTO in accordance with Schedule 3.09(a) of the TOA because the proposed solution is an upgrade to existing PTO facilities, or because the costs of the proposed solution are not eligible for regional cost allocation under the OATT and will be allocated only to the local customers of a PTO.

(f) Proposal Deficiencies; Further Information

If the ISO identifies any minor deficiencies in meeting the requirements of Section 4.3(a) in the information provided in connection with a proposed Phase One Proposal, the ISO will notify the Phase One Proposal sponsor and provide an opportunity for the sponsor to cure the deficiencies within the timeframe specified by the ISO. Upon request, sponsors of Phase One Proposals shall provide the ISO with additional information reasonably necessary for the ISO’s evaluation of the proposed solutions. This identification and notification will occur prior to the publication by the ISO of any Phase One Proposals. In providing information under this subsection (f), or in Phase Two, the sponsor may not modify its project materially or submit a new project, but instead may clarify its project. Phase Two Proposals reflecting a material modification to a Phase One Proposal or representing a new project will be rejected.

(g) Listing of Qualifying Phase One Proposals

For each Needs Assessment, the ISO will provide the Planning Advisory Committee with, and post on the ISO’s website, a listing of Phase One Proposals that meet the criteria of Section 4.3(c). A meeting of the Planning Advisory Committee will be held thereafter in order to solicit stakeholder input on the listing, and the listed proposals. The ISO with input from the Planning Advisory Committee may exclude projects from the list, and from consideration in Phase Two,
based on a determination that the project is not competitive with other projects that have been submitted in terms of cost, electrical performance, future system expandability, or feasibility. Information on Phase One Proposals containing CEII will be posted on the ISO’s protected website consistent with Section 2.4(d) of this Attachment. The ISO may amend its listing based on stakeholder input. The ISO shall post on its website an explanation of why it has determined to exclude a Phase One Proposal from consideration in Phase Two.

(h) Information Required for Phase Two Solutions; Identification and Reporting of Preliminary Preferred Phase Two Solution

Qualified Transmission Project Sponsors of projects reflected on the final listing developed pursuant to Section 4.3(g) of this Attachment shall provide the following information in their proposed Phase Two Solutions:

(i) updates of the information provided in Phase One Proposals, or a certification that the information remains current and correct;

(ii) list of required major Federal, State and local permits;

(iii) description of construction sequencing, a conceptual plan for the anticipated transmission and generation outages necessary to construct the Phase Two Solution and their respective durations, and possible constraints;

(iv) project schedule, with additional detail compared with Phase One Proposals, as specified by the ISO;

(v) detailed cost component itemization and life-cycle costs;

(vi) design standards to be used;

(vii) description of the authority the sponsor has to acquire necessary rights of way;

(viii) experience of the sponsor in acquiring rights of way;
status of acquisition of right, title, and interest in rights of way, substations, and other property or facilities, if any, that are necessary for the proposed solution;

detailed explanation of project feasibility and potential constraints and challenges;

description of the means by which the sponsor proposes to satisfy state legal or regulatory requirements for siting, constructing, owning and operating transmission projects; and

detailed explanation of potential future expandability.

Phase Two Solutions must be submitted to the ISO by the deadline specified in the posting of the final listing (following stakeholder input) of Phase One Proposals described in Section 4.3(g). The deadline for submittal of Phase Two Solutions shall not be less than 60 days from the posting date of the final listing. The ISO may reject Phase Two Solution submittals which are insufficient or not adequately supported.

The ISO will identify the project that offers the best combination of electrical performance, cost, future system expandability and feasibility to meet the need in the required timeframe as the preliminary preferred Phase Two Solution in response to each Needs Assessment. The ISO will report the preliminary preferred Phase Two Solution, together with explanatory materials, to the Planning Advisory Committee and seek stakeholder input on the preliminary preferred solution.

(i) Reimbursement of Phase Two Solution Costs; Collection and Refund of ISO Study Costs

Qualified Transmission Project Sponsors whose projects are listed pursuant to Section 4.3(g) for review as Phase Two Solutions shall be entitled to recover, pursuant to rates and appropriate financial arrangements set forth in the Tariff (and, as applicable, the TOA and NTDOA), all prudently incurred costs associated with developing a Phase Two Solution. PTOs shall be entitled to recover, pursuant to rates and appropriate financial arrangements set forth in the Tariff, all prudently incurred study costs and costs associated with developing any upgrades or modifications to such PTOs’ existing facilities necessary to facilitate the development of a listed project proposed by any other Qualified Transmission Project Sponsor.

Any difference between a Qualified Transmission Project Sponsor’s study deposit and the actual
cost of the Phase One and Phase Two studies for a project shall be paid by or refunded to the Qualified Transmission Project Sponsor, as appropriate, with interest calculated in accordance with Section 35.19a(a)(2) of the FERC regulations. Any refund payment shall be accompanied by a detailed and itemized accounting of the actual study costs incurred. Any invoice to collect funds in addition to the deposit shall be accompanied by a detailed and itemized accounting of the actual study costs incurred. Any disputes arising from the study process shall be addressed under the dispute resolution process specified in Section I.6 of the ISO Tariff.

(j) Inclusion of Preferred Phase Two Solution in RSP and/or RSP Project List
Following receipt of stakeholder input, the ISO will identify the preferred Phase Two Solution (with an overview of why the solution is preferred) by a posting on its website. The ISO’s identification will select the project that offers the best combination of electrical performance, cost, future system expandability and feasibility to meet the need in the required timeframe. The ISO will also notify the Qualified Transmission Project Sponsor that proposed the preferred Phase Two Solution that its project has been selected for development. The ISO will include the project as a Reliability Transmission Upgrade or Market Efficiency Transmission Upgrade, as appropriate, in the RSP and/or its Project List, as it is updated from time to time in accordance with this Attachment. Where external impacts of regional projects are identified through coordination by the ISO with neighboring entities, those impacts will be identified in the RSP. Costs associated with such impacts will be addressed as set forth in Schedule 15.

(k) Milestone Schedules
Within 30 Business Days of its receiving notification pursuant to Section 4.3(j) of this Attachment, the Qualified Transmission Project Sponsor shall submit to the ISO (and shall update periodically) a schedule that indicates the dates by which applications for siting and other approvals necessary to develop and construct the project by the required in-service date shall be submitted. Within 30 Business Days of its receiving all necessary siting and other approvals, the Qualified Transmission Project Sponsor shall submit to the ISO its acceptance of responsibility to proceed with the project, and a schedule acceptable to the ISO of dates by which typical project construction phases will be completed. The Qualified Transmission Project Sponsor shall submit to the ISO on a monthly basis thereafter, until the project is placed into service, a report that provides updated information, as specified by the ISO, showing the progress of the project.
If the ISO finds, after consultation with a non-PTO Qualified Transmission Project Sponsor, that the sponsor is failing to pursue approvals or construction in a reasonably diligent fashion, or that the sponsor is unable to proceed with the project due to forces beyond its reasonable control, the ISO shall request the applicable PTO(s) to implement the Backstop Transmission Solution, and prepare a report explaining why it has reassigned the project. If the Qualified Transmission Project Sponsor that is failing or unable to proceed is a PTO, the ISO shall prepare a report consistent with the provisions of Section 1.1(e) of Schedule 3.09(a) of the Transmission Operating Agreement, including the ISO’s proposed course of action. If prepared with respect to a Qualified Transmission Project Sponsor that is not a PTO, the report shall include a report from that sponsor. The ISO shall file its report (whether with respect to a PTO or non-PTO Qualified Transmission Project Sponsor) with the Commission.

4A. Public Policy Transmission Studies; Public Policy Transmission Upgrades

4A.1 NESCOE Requests for Public Policy Transmission Studies
No less often than every three years, by January 15 of that year, the ISO will post a notice indicating that members of the Planning Advisory Committee may, no later than 45 days after the posting of the notice: (i) provide NESCOE, via the process described below, with input regarding state and federal Public Policy Requirements identified as driving transmission needs relating to the New England Transmission System, and regarding particular transmission needs driven by those Public Policy Requirements, and (ii) provide the ISO with input regarding local (e.g., municipal and county) Public Policy Requirements identified as driving transmission needs relating to the New England Transmission System, and regarding particular transmission needs driven by those Public Policy Requirements. A meeting of the Planning Advisory Committee may be held for this purpose. Members of the Planning Advisory Committee shall direct all such input related to state, federal, and local Public Policy Requirements that drive transmission needs to the ISO and the ISO will post such input on the ISO’s website. By no later than May 1 of that year, NESCOE may submit to the ISO in writing a request for a new Public Policy Transmission Study, or an update of a previously conducted study. The request will identify the Public Policy Requirements identified as driving transmission needs relating to the New England Transmission System, and may identify particular NESCOE-identified public policy-related transmission needs as well. Along with any such request, NESCOE will provide the ISO with a written explanation
of which transmission needs driven by state or federal Public Policy Requirements the ISO will evaluate for potential solutions in the regional planning process, including why other suggested transmission needs will not be evaluated. The ISO will post the NESCOE request and explanation on the ISO’s website. If NESCOE does not provide that listing of identified transmission needs (which may consist of a NESCOE statement of its determination that no transmission needs are driven by state or federal Public Policy Requirements identified during the stakeholder process) and that explanation (which may consist of a NESCOE explanation of why no transmission needs are driven by state or federal Public Policy Requirements identified during the stakeholder process), the ISO will note on its website that a NESCOE listing and explanation have not been provided. In that circumstance, the ISO will determine subsequently (after opportunity for Planning Advisory Committee input), and post on its website an explanation of, which transmission needs driven by state or federal Public Policy Requirements the ISO will evaluate in the regional planning process, including why other suggested transmission needs will not be evaluated.

4A.1.1 Study of Federal Public Policy Requirements Not Identified by NESCOE; Local Public Policy Requirements

If a stakeholder believes that a federal Public Policy Requirement that may drive transmission needs relating to the New England Transmission System has not been appropriately addressed by NESCOE, it may file with the ISO, no later than 15 days after the posting of NESCOE’s explanation as described in Section 4A.1 of this Attachment, a written request that explains the stakeholder’s reasoning and that seeks reconsideration by the ISO of NESCOE’s position regarding that requirement. The ISO will post the stakeholder’s written request on the ISO’s website. Where the ISO agrees with a stated stakeholder position, or on its own finding, the ISO may perform an evaluation under Sections 4A.2 through 4A.4 of this Attachment of a federal Public Policy Requirement not otherwise identified by NESCOE. The ISO will post on its website an explanation of those transmission needs driven by federal Public Policy Requirements not identified by NESCOE that will be evaluated for potential transmission solutions in the regional system planning process, and why other suggested transmission needs driven by federal Public Policy Requirements not identified by NESCOE will not be evaluated. In addition, the ISO will post on its website an explanation of those transmission needs driven by local Public Policy Requirements that will be evaluated for potential transmission solutions in the regional
system planning process, and why other suggested transmission needs driven by local Public Policy Requirements will not be evaluated.

4A.2 Preparation for Conduct of Public Policy Transmission Studies; Stakeholder Input
Upon receipt of the NESCOE request, or as the result of the ISO’s consideration of a federal or local Public Policy Requirement pursuant to Section 4A.1.1, the ISO will prepare and post on its website a proposed scope for the Public Policy Transmission Study, and associated parameters and assumptions (including resource assumptions), and provide the foregoing to the Planning Advisory Committee by no later than September 1 of the request year. A meeting of the Planning Advisory Committee will be held promptly thereafter in order to solicit stakeholder input for consideration by the ISO on the study’s scope, parameters and assumptions.

4A.3 Public Policy Transmission Studies
(a) Conduct of Public Policy Transmission Studies; Stakeholder Input
With input from Planning Advisory Committee and potentially impacted PTOs, the ISO will perform the initial phase of the Public Policy Transmission Study to develop a rough estimate of the costs and benefits of high-level concepts that could meet transmission needs driven by Public Policy Requirements. The study’s results will be posted on the ISO’s website, and a meeting of the Planning Advisory Committee will be held promptly thereafter in order to solicit input on the results of the initial phase of the study, and the scope, parameters and assumptions (including resource assumptions) for any follow-on phase of the study. The ISO may – as a follow-on phase of the Public Policy Transmission Study – perform more detailed analysis and engineering work on the high-level concepts.

(b) Treatment of Market Solutions in Public Policy Transmission Studies
The ISO shall reflect proposed market responses in the Public Policy Transmission Study. Market responses may include, but are not limited to, resources (e.g., demand-side projects and distributed generation), Merchant Transmission Facilities and Elective Transmission Upgrades.

Specifically, the ISO shall incorporate in the Public Policy Transmission Study information regarding resources that have been proposed and (i) have cleared in a Forward Capacity Auction pursuant to Market Rule 1 of the ISO Tariff, (ii) have been selected in, and are contractually
bound by, a state-sponsored Request For Proposals, or (iii) have a financially binding obligation pursuant to a contract. With respect to (ii) or (iii) above, the proponent of the market response shall inform the ISO, in writing, of its selection or its assumption of financially binding obligations, respectively. The ISO shall incorporate information regarding a proposed Merchant Transmission Facility or Elective Transmission Upgrade in a Needs Assessment at a time after the studies corresponding to the Merchant Transmission Facility or Elective Transmission Upgrade are completed (including receipt of approval under Section I.3.9 of the Tariff), and a commercial operation date has been ascertained, with the exception of Elective Transmission Upgrades that are proposed in conjunction with the interconnection of a resource, which shall be considered at the same time as the proposed resource is considered in the Public Policy Transmission Study.

4A.4 Response to Public Policy Transmission Studies
The results of the Public Policy Transmission Study will be provided to the Planning Advisory Committee and posted on the ISO’s website, and a meeting of the Planning Advisory Committee will be held promptly thereafter in order to solicit input for the ISO on those results, including any updates from the states on any methods by which they are satisfying their respective Public Policy Requirements included in the Public Policy Transmission Study. The ISO’s costs of performing the Public Policy Transmission Study described in Section 4A.3 will be collected by the ISO pursuant to Schedule 1 of Section IV.A of the Tariff. Any prudently incurred PTO costs for assistance requested by the ISO to support the Public Policy Transmission Study will be recovered by the applicable PTO(s) in accordance with Attachment F and Schedule 21 of the Tariff.

The ISO will evaluate the input from the Planning Advisory Committee and provide the results of the Public Policy Transmission Study to Qualified Transmission Project Sponsors for their use in preparing Stage One Proposals to develop, build and operate one or more projects consistent with the general design requirements identified by the ISO in the study.

4A.5 Stage One Proposals
(a) Information Required for Stage One Proposals
The ISO will post on its website a notice inviting, for each high-level general project concept identified by the ISO pursuant to Section 4A.3(a) above, Qualified Transmission Project Sponsors to submit (by the deadline specified in the public notice, which shall be not less than 60 days from the date of posting the public notice) a Stage One Proposal providing the following information:

(i) a detailed description of the proposed solution, in the manner specified by the ISO, including an identification of the proposed route for the solution and technical details of the project;

(ii) a detailed explanation of how the proposed solution addresses the identified need;

(iii) the proposed schedule, including key high-level milestones, for development, siting, procurement of real estate rights, permitting, construction and completion of the proposed solution;

(iv) right, title, and interest in rights of way, substations, and other property or facilities, if any, that would contribute to the proposed solution or the means and timeframe by which such would be obtained; and

(v) the estimated lifecycle cost of the proposed solution, including a high-level itemization of the components of the cost estimate.

A member of the Planning Advisory Committee that is not a Qualified Transmission Project Sponsor but would like the ISO to consider a Stage One Proposal reflecting its concept for a project in response to a Public Policy Transmission Study (that is, a project that is “unsponsored”) must identify a Qualified Transmission Project Sponsor willing to submit a corresponding Stage One Proposal and Stage Two Proposal (and to develop and construct the project, if selected in the competitive process) in order for the unsponsored project to be submitted in response to an ISO solicitation in Stage One. Upon request of the pertinent Planning Advisory Committee member for assistance in identifying a sponsor, the ISO shall post on its website and distribute to the Planning Advisory Committee a notice that solicits expressions of interest by Qualified Transmission Project Sponsors for sponsorship of the member’s conceptual project. All expressions of interest shall include a detailed explanation of why the Qualified Transmission Project Sponsor is best qualified to construct, own and operate the unsponsored project. If only one Qualified Transmission Project Sponsor expresses interest, the ISO shall designate it as the
If more than one Qualified Transmission Project Sponsor expresses interest, the Planning Advisory Committee member shall select the sponsor. In either case, the designated sponsor shall thereafter comply with the requirements of this Attachment K and the ISO Tariff with respect to the project. If no Qualified Transmission Project Sponsor expresses interest, the unsponsored project may not be submitted in Stage One.

With each proposal, the Qualified Transmission Project Sponsor must include payment of a $100,000 study deposit per submitted project to support the cost of Stage One and Stage Two study work by the ISO. The deposit of $100,000 shall be applied towards the costs incurred by the ISO associated with the study of the Stage One and Stage Two proposal.

(b) LSP Coordination
Sponsors of Stage One Proposals shall also identify any LSP plans that require coordination with their proposals.

(c) Preliminary Review by ISO
Upon receipt of Stage One Proposals, the ISO shall perform a preliminary feasibility review of each proposal to determine whether the proposed solution:

(i) provides sufficient data and that the data is of sufficient quality to satisfy Section 4A.5(a);
(ii) appears to satisfy the needs driven by Public Policy Requirements, as reflected in the Public Policy Transmission Study;
(iii) is technically practicable and indicates possession of, or an approach to acquiring, the necessary rights of way, property and facilities that will make the proposal reasonably feasible in the required timeframe; and;
(iv) is eligible to be constructed only by an existing PTO in accordance with Schedule 3.09(a) of the TOA because the proposed solution is an upgrade to existing PTO facilities or because the costs of the proposed solution are not eligible for regional cost allocation under the OATT and will be allocated only to the local customers of a PTO.

(d) Proposal Deficiencies; Further Information
If the ISO identifies any deficiencies (compared with the requirements of Section 4A.5(a)) in the information provided in connection with a proposed Stage One Proposal, the ISO will notify the Stage One Proposal sponsor and provide an opportunity for the sponsor to cure the deficiencies within the timeframe specified by the ISO. Upon request, sponsors of Stage One Proposals shall provide the ISO with additional information reasonably necessary for the ISO’s evaluation of the proposed solutions. This identification and notification will occur prior to the publication by the ISO of any Stage One Proposals. In providing information under this subsection (d), or in Stage Two, the sponsor may not modify its project materially or submit a new project, but instead may clarify its project. Stage Two Proposals reflecting a material modification to a Stage One Proposal or representing a new project will be rejected.

(e) List of Qualifying Stage One Proposals
The ISO will provide the Planning Advisory Committee with, and post on the ISO’s website, a list of Stage One Proposals that meet the criteria of Section 4A.5(c). A meeting of the Planning Advisory Committee will be held promptly thereafter in order to solicit input for the ISO on that list. The ISO shall also indicate whether any of the projects may also satisfy identified reliability needs of the system. The ISO with input from the Planning Advisory Committee may exclude projects from the list, and from consideration in Stage Two, based on a determination that the project is not competitive with other projects that have been submitted in terms of cost, electrical performance, future system expandability, or feasibility. Information on Stage One Proposals containing CEII will be posted on the ISO’s protected website consistent with Section 2.4(d) of this Attachment. The ISO may amend its listing based on stakeholder input.

4A.6 Reimbursement of Stage One Proposal and Stage Two Solution Costs; Collection and Refund of ISO Study Costs
Qualified Transmission Project Sponsors that are requested by NESCOE in writing or by one or more states' governors or regulatory authorities directly to submit a Stage One Proposal shall be entitled to recover, pursuant to rates and appropriate financial arrangements set forth in the Tariff and the TOA, their prudently incurred costs from the Regional Network Load of the states identified by NESCOE in the written communication as having made the request or from the Regional Network Load of the states that made the request directly. Stage One Proposal costs shall otherwise not be subject to recovery under the ISO Tariff.
Qualified Transmission Project Sponsors whose projects are listed by the ISO pursuant to Section 4A.5(e) shall be entitled to recover, pursuant to rates and appropriate financial arrangements set forth in the Tariff and, as applicable, the TOA and NTDOA, all prudently incurred costs associated with developing a Stage Two Solution. PTOs shall be entitled to recover, pursuant to rates and appropriate financial arrangements set forth in the Tariff, all prudently incurred study costs and costs associated with developing any upgrades or modifications to such PTOs’ existing facilities necessary to facilitate the development of a listed project proposed by any other Qualified Transmission Project Sponsor.

Any difference between a Qualified Transmission Project Sponsor’s study deposit and the actual cost of the Stage One and Stage Two studies for a project shall be paid by or refunded to the Qualified Transmission Project Sponsor, as appropriate, with interest calculated in accordance with Section 35.19a(a)(2) of the FERC regulations. Any refund payment shall be accompanied by a detailed and itemized accounting of the actual study costs incurred. Any invoice to collect funds in addition to the deposit shall be accompanied by a detailed and itemized accounting of the actual study costs incurred. Any disputes arising from the study process shall be addressed under the dispute resolution process specified in Section I.6 of the Tariff.

4A.7 Information Required for Stage Two Solutions; Identification and Reporting of Preliminary Preferred Stage Two Solution

Qualified Transmission Project Sponsors of projects listed pursuant to Section 4A.5(e) of this Attachment shall provide the following information in their proposed Stage Two Solutions:

(i) updates of the information provided in Stage One Proposals, or a certification that the information remains current and correct;

(ii) list of required major Federal, State and local permits;

(iii) description of construction sequencing, a conceptual plan for the anticipated transmission and generation outages necessary to construct the Stage Two Solution and their respective durations, and possible constraints;
(iv) project schedule, with additional detail compared with Stage One Proposals, as specified by the ISO;

(v) detailed cost component itemization and life-cycle costs;

(vi) design standards to be used;

(vii) description of the authority the sponsor has to acquire necessary rights of way;

(viii) experience of the sponsor in acquiring rights of way;

(ix) status of acquisition of right, title, and interest in rights of way, substations, and other property or facilities, if any, that are necessary for the proposed solution;

(x) detailed explanation of project feasibility and potential constraints and challenges;

(xi) description of the means by which the sponsor proposes to satisfy state legal or regulatory requirements for siting, constructing, owning and operating transmission projects; and

(xii) detailed explanation of potential future expandability.

Stage Two Solutions must be submitted to the ISO by the deadline specified in the posting of the final listing (following stakeholder input) of Phase One Proposals described in Section 4A.5(e). The deadline for submittal of Stage Two Solutions shall not be less than 60 days from the posting date of the final listing. The ISO may reject Stage Two Solution submittals which are insufficient or not adequately supported.

The ISO will report the preliminary preferred Stage Two Solution(s), along with its views as to whether the preferred solution(s) also satisfies identified reliability needs of the system, to the Planning Advisory Committee and seek stakeholder input on the preliminary preferred solutions.
4A.8 Inclusion of Public Policy Transmission Upgrades in the Regional System Plan and RSP Project List; Milestone Schedules; Removal from RSP Project List

(a) Inclusion of Public Policy Transmission Upgrades in the Regional System Plan and RSP Project List

Following receipt of stakeholder input, the ISO will identify the preferred Stage Two Solution (with an overview of why the solution is preferred) by a posting on its website. The ISO’s identification will select the project that best addresses the identified Public Policy Requirement while utilizing the best combination of electrical performance, cost, future system expandability and feasibility to meet the need in the required timeframe. The ISO will also notify the Qualified Transmission Project Sponsor that proposed the preferred Stage Two Solution that its project has been selected for development, and include the project as a Public Policy Transmission Upgrade in the Regional System Plan and RSP Project List, as it is updated from time to time in accordance with this Attachment. Where external impacts of regional Public Policy Transmission Upgrades are identified through coordination by the ISO with neighboring entities, those impacts will be identified in the RSP. Costs associated with such impacts will be addressed as set forth in Schedule 15.

(b) Milestone Schedules

Within 30 Business Days of its receiving notification pursuant to Section 4A.8(a) of this Attachment, the Qualified Transmission Project Sponsor shall submit to the ISO (and shall update periodically) a schedule that indicates the dates by which applications for siting and other approvals necessary to develop and construct the project by the required in-service date shall be submitted. Within 30 Business Days of its receiving all necessary siting and other approvals, the Qualified Transmission Project Sponsor shall submit to the ISO its acceptance of responsibility to proceed with the project, and a schedule acceptable to the ISO of dates by which typical project construction phases will be completed. The Qualified Transmission Project Sponsor shall submit to the ISO on a monthly basis thereafter, until the project is placed into service, a report that provides updated information (as specified by the ISO) showing the progress of the project.
If the ISO finds, after consultation with a non-PTO Qualified Transmission Project Sponsor, that the sponsor is failing to pursue approvals or construction in a reasonably diligent fashion, or that the sponsor is unable to proceed with the project due to forces beyond its reasonable control, the ISO shall, after consultation with the Planning Advisory Committee, prepare a report, including a proposed course of action. If the Qualified Transmission Project Sponsor that is failing or unable to proceed is a PTO, the ISO shall, after consultation with the Planning Advisory Committee, prepare a report consistent with the provisions of Section 1.1(e) of Schedule 3.09(a) of the Transmission Operating Agreement, including the ISO’s proposed course of action. The proposed course of action may include, for example, a consideration and selection of another Stage Two Proposal relating to the pertinent Public Policy Requirement, or the re-solicitation of Stage One Proposals to meet the pertinent Public Policy Requirement. If prepared with respect to a Qualified Transmission Project Sponsor that is not a PTO, the report shall include a report from that sponsor. The ISO shall file its report (whether with respect to a PTO or a non-PTO Qualified Transmission Project Sponsor) with the Commission.

(c) Removal from RSP Project List

If a Public Policy Transmission Upgrade is removed from the RSP Project List by the ISO pursuant to Section 3.6(c), the entity responsible for the construction of the Public Policy Transmission Upgrade shall be reimbursed for any costs prudently incurred or prudently committed to be incurred (plus a reasonable return on investment at existing Commission-approved ROE levels) in connection with the planning, designing, engineering, siting, permitting, procuring and other preparation for construction, and/or construction of that Public Policy Transmission Upgrade.

4A.9 Local Public Policy Transmission Upgrades

The costs of Local Public Policy Transmission Upgrade(s) that are required in connection with the construction of a Public Policy Transmission Upgrade approved for inclusion in the Regional System Plan in accordance with Section 4A.8 shall be allocated in accordance with Schedule 21 of the ISO OATT.
4B. Qualified Transmission Project Sponsors

4B.1 Periodic Evaluation of Applications
The ISO will periodically evaluate applications submitted by an entity that seeks to qualify as a sponsor of a proposed Reliability Transmission Upgrade, Market Efficiency Transmission Upgrade or Public Policy Transmission Upgrade.

4B.2 Information To Be Submitted
The application to be submitted to the ISO by an entity desiring to be a Qualified Transmission Project Sponsor will include the following information:

(i) the current and expected capabilities of the applicant to finance and construct a Reliability Transmission Upgrade, Market Efficiency Transmission Upgrade or Public Policy Transmission Upgrade and operate and maintain it for the life of the project;

(ii) the financial resources of the applicant;

(iii) the technical and engineering qualifications and experience of the applicant;

(iv) if applicable, the previous record of the applicant regarding construction and maintenance of transmission facilities;

(v) demonstrated capability of the applicant to adhere to construction, maintenance and operating Good Utility Practices, including the capability to respond to outages;

(vi) the ability of the applicant to comply with all applicable reliability standards; and

(vii) demonstrated ability of the applicant to meet development and completion schedules.

4B.3 Review of Qualifications
The ISO shall review each application for completeness. The ISO will notify each applicant within 30 calendar days of receipt of such application whether the application is complete, or identify any deficiencies in provision of the information required by Section 4B.2 of this Attachment. An applicant notified of deficiencies must provide any remedial information within 30 calendar days of the receipt of such notice. Thereafter, the ISO will determine whether the applicant is physically, technically, legally, and financially capable of constructing a Reliability Transmission Upgrade, Market Efficiency Transmission Upgrade or Public Policy Transmission Upgrade in a timely and competent manner, and operating and maintaining the facilities consistent with Good Utility Practice and applicable reliability criteria for the life of the project,
and use its best efforts to inform the applicant within 90 days from the date on which it has a completed application on file with the ISO whether it has met all of these criteria. A PTO determined by the ISO to meet all of these criteria will be deemed a Qualified Transmission Project Sponsor. A non-PTO entity determined by the ISO to meet all of these criteria will, upon its execution of the Non-incumbent Transmission Developer Operating Agreement (in the form specified in Attachment O of the OATT) and the Market Participant Service Agreement, be deemed a Qualified Transmission Project Sponsor.

4B.4 List of Qualified Transmission Project Sponsors; Annual Certification

Qualified Transmission Project Sponsors are listed in Appendix 3 of this Attachment K. Each Qualified Transmission Project Sponsor shall submit to the ISO annually a certification that the information initially submitted in response to Section 4B.2 of this Attachment K has not changed adversely in a material fashion, or (if a material adverse change has occurred in the intervening year) submit instead a new application for qualification as a project sponsor. In the latter case, the entity shall not be a Qualified Transmission Project Sponsor unless and until the ISO approves its new application.

5. Supply of Information and Data Required for Regional System Planning

The Transmission Owners, Generator Owners, Transmission Customers, Market Participants and other entities requesting transmission or interconnection service or proposing the integration of facilities to PTF in the New England Transmission System or alternatives to such facilities, and stakeholders requesting a Needs Assessment pursuant to Section 4.1 of this Attachment, shall supply, as required by the Tariff, the Participants Agreement, MPSAs, applicable transmission operating agreements, and/or other existing agreements, protocols and procedures, or upon request by the ISO, and subject to required CEII and confidentiality protections as specified in Section 2.4 of this Attachment, any information (including cost estimates) and data that is reasonably required to prepare an RSP or to perform a Needs Assessment or Solutions Study.

6. Regional, Local and Interregional Coordination

6.1 Regional Coordination

The ISO shall conduct the regional system planning process for the PTF in coordination with the transmission-owning entities in, or other entities interconnected to, the New England Transmission
System consistent with the rights and obligations defined in the ISO OATT, applicable transmission operating agreements or protocols, and/or this Attachment. Pursuant to Section II.49 of this OATT and Sections 3.02, 3.05 and 3.09 of the TOA, the ISO has Operating Authority or control over all PTF and Non-PTF within the New England Control Area, which are utilized for the provision of transmission service under this OATT. The ISO also has Operating Authority or control over the United States portions of the HVDC ties to Quebec and over Merchant Transmission Facilities and Other Transmission Facilities, pursuant to this OATT or applicable transmission operating agreements or protocols. The ISO, however, is not responsible for the planning of the Non-PTF, OTF and MTF. As provided in Section 6.2 and Appendix 1 of this Attachment, the PTOs are responsible for the planning of the Non-PTF and coordinating such planning efforts with the ISO. Pursuant to the OATT and/or applicable transmission operating agreements or protocols, the transmission owners of OTF and MTF are required to participate in the ISO’s regional system planning process and perform and/or support studies of the impacts of regional system projects on their respective facilities.

6.2 Local Coordination

The regional system planning process shall be conducted and the RSP shall be developed in coordination with the local system plans of the PTOs. In accordance with the TOA and OATT provisions identified in Section 6.1 of this Attachment, the PTOs have responsibility for planning Non-PTF. The PTOs conduct planning of Non-PTF using the LSP process outlined in Section 2.5 and Appendix 1 of this Attachment, in coordination with the ISO, other entities interconnected with the New England Transmission System, Transmission Customers and stakeholders, and in accordance with the provisions in the TOA, the OATT and the Planning and Reliability Criteria. The openness and transparency of the LSP process is intended to be consistent with the regional system planning process.

6.3 Interregional Coordination

The regional system planning process shall be conducted and the RSP shall be developed in coordination with the similar plans of the surrounding ISOs/RTOs and Control Areas pursuant to the Northeastern Planning Protocol and other agreements with neighboring systems (including entities that are not Parties to the Northeastern Planning Protocol) and NPCC.
(a) **Interregional Coordination and Cost Allocation Among ISO, New York Independent System Operator, Inc. (“NYISO”) and PJM Interconnection, L.L.C. (“PJM”) Under Order No. 1000**

Pursuant to Section 7 of the Northeastern Planning Protocol (which is posted on the web at [www.iso-ne.com/static-assets/documents/2015/07/northeastern_protocol_dmeast.doc](http://www.iso-ne.com/static-assets/documents/2015/07/northeastern_protocol_dmeast.doc), the Joint ISO/RTO Planning Committee (“JIPC”) reviews regional needs and solutions identified in the regional planning processes of the ISO, NYISO and PJM in order to identify, with input from the Interregional Planning Stakeholder Advisory Committee (“IPSAC”), the potential for Interregional Transmission Projects that could meet regional needs more efficiently or cost-effectively than regional transmission projects. All members of the Planning Advisory Committee shall be considered IPSAC members. The JIPC will coordinate studies deemed necessary to allow the effective consideration by the regions, in the same general timeframe, of a proposed Interregional Transmission Project in comparison to regional transmission solutions. Any stakeholder may propose in the New England planning process, for evaluation under Section 4.2, 4.3, or 4A (as applicable) of Attachment K, an Interregional Transmission Project (or project concept) that may be more efficient or cost-effective than a regional transmission solution. If a proposed Interregional Transmission Project is approved in each region in which the project is located, the corresponding New England regional transmission project(s) will be displaced in the circumstances described in Section 3.6(a) of this Attachment, and the costs of the Interregional Transmission Project will be allocated among the regions based on the formula provided in Schedule 15 of this OATT, or in accordance with another funding arrangement filed with and accepted by the Commission. The amount of the costs of an Interregional Transmission Project allocated as the responsibility of New England pursuant to the methodology referenced in Section 6.3(a) of this Attachment shall be allocated within New England as specified in Schedule 15 of the ISO OATT.

(b) **Other Interregional Assessments and Other Interregional Transmission Projects**

Interregional system assessments and/or interregional system expansion planning studies may be performed periodically by the ISO with Planning Authorities who are not parties to the Northeastern Planning Protocol, or with the JIPC pursuant to Section 6 of the Northeastern Planning Protocol, or both. The ISO shall convene periodic meetings of the Planning Advisory Committee (which may be combined with meetings of the IPSAC), to provide input and feedback.
to the ISO concerning such assessments and studies. To the extent that an Interregional Transmission Project is agreed to by ISO and by another region (not a Party to the Northeastern Planning Protocol) in which a portion of the project is located, the related cost allocation and operating agreements will be filed with the Commission (and, as applicable, with Canadian jurisdictional agencies) in accordance with existing filing rights.

7. Procedures for Development and Approval of the RSP

7.1 Initiation of RSP

No less often than once every three years, the ISO shall initiate an effort to develop its RSP and solicit input on regional system needs for the RSP from the Planning Advisory Committee. The Planning Advisory Committee shall meet to perform its respective functions in connection with the preparation of the RSP, as specified in Section 2 of this Attachment. The ISO shall issue the periodic planning reports that support the RSP, such as Needs Assessments, as those reports are completed.

7.2 Draft RSP; Public Meeting

The ISO shall provide a draft of the RSP to the Planning Advisory Committee and input from that Committee shall be received and considered in preparing and revising subsequent drafts. The ISO shall post the draft RSP and provide notice to the Planning Advisory Committee of a meeting to review the draft RSP as specified in Section 2.2 of this Attachment.

After the ISO has provided a draft of the RSP to the Planning Advisory Committee, the ISO shall issue a second draft of the RSP to be presented by the ISO staff to the ISO Board of Directors for approval. The draft RSP shall incorporate the results of any Needs Assessment, and corresponding Solutions Studies, performed since the last RSP was approved. A subcommittee of that Board shall hold a public meeting, at their discretion, to receive input directly and to discuss any proposed revisions to the RSP. The final recommended RSP shall be presented to the ISO Board of Directors and shall be acted on by the ISO Board of Directors within 60 days of receipt. The foregoing timeframes are subject to adjustment as determined by the ISO in coordination with the Planning Advisory Committee.

7.3 Action by the ISO Board of Directors on RSP; Request for Alternative Proposals

(a) Action by ISO Board of Directors on RSP
The ISO Board of Directors may approve the recommended draft RSP as submitted, modify the RSP or remand all or any portion of it back with guidance for development of a revised recommendation. The Board of Directors may consider the RSP in executive session, and shall consider in its deliberations the views of the subcommittee of the Board of Directors reflecting the public meeting held pursuant to Section 7.2 of this Attachment. In considering whether to approve the draft RSP, the Board of Directors may, if it finds a proposed Reliability Benefit Upgrade not to be viable, or if no Reliability Benefit Upgrade has been proposed, direct the ISO staff to meet with the affected load serving entities and State entities in order to develop an interim solution. Should that effort fail, and as a last resort, the Board of Directors may direct the ISO to issue a Request For Alternative Proposal (“RFAP”), subject to the procedures described below, and may withhold approval of the draft RSP, or portions thereof, pending the results of that RFAP and any Commission action on any resulting jurisdictional contract or funding mechanism. The ISO shall provide a written explanation as to any subsequent changes or modification made in the final version of the RSP.

(b) Requests For Alternative Proposals

(i) The RFAP shall seek generation, demand-side and merchant transmission alternatives that can be implemented rapidly and provide substantial reliability benefits over the period solicited in the RFAP, and normally will focus on an interim ("gap") solution until an identified Reliability Transmission Upgrade has been placed in-service. The ISO will file a proposed RFAP with the Commission for approval at least 60 days prior to its issuance. The filing shall explain why the issuance of an RFAP is necessary.

(ii) The ISO staff shall provide the Board of Directors and subject to confidentiality requirements, the Planning Advisory Committee with an analysis of the alternatives offered in response to the RFAP, and provide a recommendation together with a funding mechanism reflecting input from the Planning Advisory Committee.

(iii) The ISO may enter into contracts awarded pursuant to an RFAP process, and/or propose a funding mechanism. Bidders that are awarded contracts through the RFAP process shall file those contracts with the Commission for approval of the rates to be charged thereunder to the extent that such contracts are for services that are jurisdictional
to the Commission. The ISO shall file related or separate funding mechanisms with the Commission as well. All other contracts entered into pursuant to an RFAP shall be filed with the Commission for informational purposes.

(iv) The Board of Directors will reflect the results of the RFAP process in the approved RSP.

8. Obligations of PTOs to Build; PTOs’ Obligations, Conditions and Rights

In accordance with the TOA, PTOs designated by the ISO as the appropriate entities to construct and own or finance Transmission Upgrades included in the RSP shall construct and own or finance such facilities or enter into appropriate contracts to fulfill such obligations. In the event that a PTO: (i) does not construct or indicates in writing that it does not intend to construct a Transmission Upgrade included in the RSP; or (ii) demonstrates that it has failed (after making a good faith effort) to obtain necessary approvals or property rights under applicable law, the ISO shall promptly file with the Commission a report on the results of the planning process, which report shall include a report from the PTO responsible for the planning, design or construction of such No. 3 Open Access Transmission Tariff Section II – Attachment K – Regional System Planning Process Transmission Upgrade, in order to permit the Commission to determine what action, if any, it should take.

In connection with regional system planning, the ISO will not propose to impose on any PTO obligations or conditions that are inconsistent with the explicit provisions of the TOA or deprive any PTO of any of the rights set forth in the TOA.

Subject to necessary approvals and compliance with Section 2.06 of the TOA, nothing in this OATT shall affect the right of any PTO to expand or modify its transmission facilities in the New England Transmission System on its own initiative or in response to an order of an appropriate regulatory authority. Such expansions or modifications shall conform with: (a) Good Utility Practice; (b) applicable reliability principles, guidelines, criteria, rules, procedures and standards of national, regional, and local reliability councils that may be in existence; and (c) the ISO and relevant PTO criteria, rules, standards, guides and policies. The ISO reserves its right to challenge the permitting of such expansions or modifications.
9. Merchant Transmission Facilities

9.1 General
Subject to compliance with the requirements of the Tariff and any other applicable requirements with respect to the interconnection of bulk power facilities with the New England Transmission System, any entity shall have the right to propose and construct the addition of transmission facilities (“Merchant Transmission Facilities”), none of the costs of which shall be covered under the cost allocation provisions of this OATT. Any such Merchant Transmission Facilities shall be subject to the requirements of Section 9.2 of this Attachment. In performing studies in connection with the RSP, the prospect that proposed Merchant Transmission Facilities will be completed shall be accounted for as will the prospect that proposed generating units will be completed.

9.2 Operation and Integration
All Merchant Transmission Facilities shall be subject to: (i) an agreement to transfer to the ISO operational control authority over any facilities which constitute part of the Merchant Transmission Facilities that are to be integrated with, or that will affect, the New England Transmission System; and (ii) taking such other action as may be required to make the facility available for use as part of the New England Transmission System.

9.3 Control and Coordination
Until such time as a Merchant Transmission Owner has transferred operational control over its Merchant Transmission Facilities to the ISO pursuant to Section 9.2(i), all such Merchant Transmission Facilities shall be subject to the operational control, scheduling and maintenance coordination of the System Operator in accordance with the Tariff.

10. Cost Responsibility for Transmission Upgrades
The cost responsibility for each upgrade, modification or addition to the transmission system in New England that is included with the status of “Planned” in the RSP Project List as defined in Section 3.6 of this Attachment shall be determined in accordance with Schedule 12 of this OATT.

11. Allocation of ARRs
The allocation of ARRs in connection with Transmission Upgrades is addressed in Section III.C.8 of the Tariff.

12. **Dispute Resolution Procedures**

12.1 **Objective**
Section 12 of this Attachment sets forth a dispute resolution process (the “Regional Planning Dispute Resolution Process”) through which regional transmission planning-related disputes may be resolved as expeditiously as possible.

12.2 **Confidential Information and CEII Protections**
All information disclosed in the course of the Regional Planning Dispute Resolution Process shall be subject to the protection of confidential information and CEII consistent with the ISO New England Information Policy and CEII policy.

12.3 **Eligible Parties**
Any member of the Planning Advisory Committee that has been adversely affected by a Reviewable Determination, defined in Section 12.4(a) of this Attachment, with respect to the regional system planning process described in this Attachment is eligible to raise its dispute, as appropriate, under this Dispute Resolution Process (“Disputing Party”).

12.4 **Scope**
In order to ensure that the regional transmission planning process set forth under this Attachment moves expeditiously forward, the scope of issues that may be subject to the Regional Planning Dispute Resolution Process under this Section 12 shall be limited to certain key procedural and substantive decisions made by the ISO within its authority as specified in documents on file with the Commission. That is, decisions not subject to resolution within the jurisdiction of the Commission are not within the scope of the Regional Planning Dispute Resolution Process. Examples of matters not within the scope of the Regional Planning Dispute Resolution Process include planning to serve retail native load or state siting issues. Additionally, the Tariff already explicitly provides specific dispute resolution procedures for various matters. To this end, any matter regarding the review and approval of applications pursuant to Section I.3.9 of the Tariff, which is subject to the dispute resolution process under Section I.6 of the Tariff, shall not be within the scope of this Regional Planning Dispute Resolution Process. Similarly, any
matter regarding Transmission Cost Allocation shall be governed by the dispute resolution process under Schedule 12 of the OATT, and shall be outside the scope of this Regional Planning Dispute Resolution Process.

(a) Reviewable Determinations

The determinations that may be subject to the Regional Planning Dispute Resolution Process under this Section 12 that include certain procedural and substantive challenges that may arise at limited designated key decision points in the regional transmission planning process for PTF. Procedural challenges will be limited to whether or not the steps taken up to a designated key decision point conform to the requirements set forth in this Attachment. Substantive challenges will be limited to whether or not a determination or conclusion rendered at a designated key decision point was supported by adequate basis in fact.

The designated key decision points for Reviewable Determinations shall be limited to the following:

(i) Results of a Needs Assessment conducted and communicated by the ISO to the Planning Advisory Committee as specified in Section 4.1 of this Attachment;

(ii) Updates to the RSP Project List, including adding, removing or revising regulated transmission solutions included thereunder, as presented at the Planning Advisory Committee and as specified in Section 3.6 of this Attachment;

(iii) Results of Solutions Studies conducted and communicated by the ISO to the Planning Advisory Committee as specified in Section 4.2 of this Attachment;

(iv) Consideration of market responses in Needs Assessments as specified in Section 4.1(f) of this Attachment;

(v) Substance of Economic Studies to be conducted by the ISO in a given year as specified in Section 4.1(b) of this Attachment; and
(vi) Prioritization of Economic Studies to be performed in a given year where the Planning Advisory Committee is not able to prioritize them as specified in Section 4.1(b) of this Attachment.

(b) Material Adverse Impact
In order to prevail in a challenge to a procedural-based Reviewable Determination, the Disputing Party must show that the alleged procedural error had a material adverse impact on the determination or conclusion. In order to prevail in a challenge to a substantive-based Reviewable Determination, the Disputing Party must show that either (i) the determination is based on incorrect data or assumptions or (ii) incorrect analysis was performed by the ISO, and (iii) as a result the ISO made an incorrect decision or determination.

12.5 Notice and Comment
A Disputing Party aggrieved by a Reviewable Determination shall have fifteen (15) calendar days upon learning of the Reviewable Determination following the ISO’s presentation of such Reviewable Determination at the Planning Advisory Committee to request dispute resolution by giving notice to the ISO ("Request for Dispute Resolution"). A Request for Dispute Resolution shall be in writing and shall be addressed to the ISO's Chair of the Planning Advisory Committee and, as appropriate, the affected Transmission Owner. Within three (3) Business Days of the receipt by the ISO of a Request for Dispute Resolution, the ISO shall prepare and distribute to all members of the Planning Advisory Committee a notice of the Request for Dispute Resolution including, subject to the protection of Confidential Information and CEII, the specifics of the Request for Dispute Resolution and providing the name of an ISO representative to whom any comments may be sent. Any member of the Planning Advisory Committee may submit to the ISO’s designated representative, on or before the tenth (10th) Business Day following the date the ISO distributes the notice of the Request for Dispute Resolution, written comments to the ISO with respect to the Request for Dispute Resolution. The party filing the Request for Dispute Resolution may respond to any such comments by submitting a written response to the ISO’s designated representative and to the commenting party on or before the fifteenth (15th) Business Day following the date the ISO distributes the notice of the Request for Dispute Resolution. The ISO may, but is not required to, consider any written comments.

12.6 Dispute Resolution Procedures
(a) Resolution Through the Planning Advisory Committee
The Planning Advisory Committee shall discuss and resolve any dispute arising under this Attachment involving a Reviewable Determination, as defined in Section 12.4 of this Attachment, between and among the ISO, the Disputing Party, and, as appropriate, the affected Transmission Owner (collectively, “Parties”) (excluding applications for rate changes or other changes to the Tariff, or to any Service Agreement entered into under the Tariff, which shall be presented directly to the Commission for resolution).

(b) Resolution Through Informal Negotiations
To the extent that the Planning Advisory Committee is not able to resolve a dispute arising under this Attachment involving a Reviewable Determination, as defined in Section 12.4 of this Attachment, between and among the ISO, the Disputing Party, and, as appropriate, the affected Transmission Owner, such dispute shall be the subject of good-faith negotiations among the Parties. Each Party shall designate a fully authorized senior representative for resolution on an informal basis as promptly as practicable.

(c) Resolution Through Alternative Dispute Resolution
In the event the designated representatives are unable to resolve the dispute through informal negotiation within thirty (30) days, or such other period as the Parties may agree upon, by mutual agreement of the Parties, such dispute may be submitted to mediation or any other form of alternative dispute resolution upon the agreement of all Parties to participate in such mediation or other alternative dispute resolution process. Such form of alternative dispute resolution shall not include binding arbitration.

If a Party identifies exigent circumstances reasonably requiring expedited resolution of the dispute, such Party may file a Complaint with the Commission or seek other appropriate redress before a court of competent jurisdiction.

12.7 Notice of Dispute Resolution Process Results
Within three (3) Business Days following the resolution of a dispute pursuant to either Section 12.6(b) or Section 12.6(c) of this Attachment, the ISO shall distribute to the Planning Advisory Committee a document reflecting the resolution.
Nothing in this Attachment shall restrict the rights of any party to file a Complaint with the Commission under relevant provisions of the Federal Power Act.

14. **Annual Assessment of Transmission Transfer Capability**
Each year, the ISO shall issue the results of the annual assessment of transmission transfer capability, conducted pursuant to applicable NERC, NPCC and ISO New England standards and criteria and the identification of potential future transmission system weaknesses and limiting facilities that could impact the transmission system’s ability to reliably transfer energy in the planning horizon. Each annual assessment will identify those portions of the New England system, along with the associated interface boundaries, that should be considered in the assessment of Capacity Zones to be modeled in the Forward Capacity Market pursuant to ISO Tariff Section III.12. This report will be posted on the ISO website. Each annual assessment will model out-of-service all Non-Price Retirement Requests and Permanent De-List Bids as well as rejected for reliability Static De-List Bids and rejected for reliability Dynamic De-List Bids from the most recent Forward Capacity Auction.

15. **Procedures for the Conduct of Cluster Enabling Transmission Upgrades Regional Planning Study**
The purpose of this Section 15 is to support the conduct of Interconnection Studies under the Interconnection Procedures set forth in Schedules 22, 23 and 25 of Section II of the Tariff. Other than Section 2 of this Attachment K regarding the responsibilities of the Planning Advisory Committee and this Section 15, none of the other provisions in this Attachment K apply to the conduct of the Cluster Enabling Transmission Upgrade Regional Planning Study or the results of the study.

15.1 **Notice of Initiation of Cluster Enabling Transmission Upgrade Regional Planning Study in Support of Cluster Studies under the Interconnection Procedures.**
Pursuant to Section 4.2.2 of Schedule 22, Section 1.5.3.2 of Schedule 23, and Section 4.2.2 of Schedule 25 of Section II of this Tariff, the ISO shall provide notice to the Planning Advisory Committee of the initiation of a cluster for studying certain Interconnection Requests. The cluster study process, known as Clustering, shall consist of two phases. This notice shall trigger the first phase of Clustering, during which the ISO shall conduct a Cluster Enabling Transmission Upgrade (“CETU”) Regional Planning Study (“CRPS”) (the cost of which will be recovered by the ISO pursuant to Section IV.A of the Tariff).
In the second phase of Clustering, the ISO shall conduct Interconnection System Impact Studies and Interconnection Facilities Studies in clusters pursuant to Schedules 22, 23 and 25 of Section II of the Tariff.

15.2 Preparation for Conduct of CRPS; Stakeholder Input

The purpose of the CRPS shall be to identify the new transmission infrastructure and any associated system upgrades to enable the interconnection of potentially all of the resources proposed in the Interconnection Requests for which the conditions identified in Section 4.2.1 of Schedule 22, Section 1.5.3.1 of Schedule 23, and Section 4.2.1 of Schedule 25 of Section II of the Tariff have been triggered. The ISO will prepare and post on its website, consistent with Section 2.4(d) of this Attachment K, a proposed scope of the CRPS and associated parameters and assumptions, and provide the foregoing to the Planning Advisory Committee. A meeting of the Planning Advisory Committee will be held promptly thereafter in order to solicit stakeholder input for consideration by the ISO on the CRPS’s scope, parameters and assumptions, consistent with the responsibilities of the Planning Advisory Committee as set forth in Section 2.2 of this Attachment. As part of the CRPS’s scope, the ISO will describe the circumstances that triggered the conditions in Section 4.2.1 of Schedule 22, Section 1.5.3.1 of Schedule 23, and Section 4.2.1 of Schedule 25 of Section II of the Tariff. In addition, the ISO will identify: (i) the Interconnection Requests, to be referenced by Queue Position, that are expected to be eligible to participate in the Cluster Interconnection System Impact Study, and (ii) the preliminary transmission upgrade concepts proposed to be considered in the CRPS. The preliminary transmission upgrade concepts may account for previously conducted transmission reinforcement studies and previously identified concepts for transmission upgrades in the relevant electrical area, including Elective Transmission Upgrades with Interconnection Requests pending in the interconnection queue prior to the initiation of the CRPS.

A member of the Planning Advisory Committee or an Interconnection Customer may make a written submission to the ISO, requesting that Clustering be considered for specific Interconnection Requests in the ISO New England interconnection queue. In response to such a request, the ISO will either develop a notice of initiation of a cluster pursuant to Section 15.1 of this Attachment K, or identify, in writing, to the Planning Advisory Committee why the conditions in Section 4.2.1 of Schedule 22, Section 1.5.3.1 of Schedule 23, and Section 4.2.1 of Schedule 25 of Section II of the Tariff have not been triggered.
15.3 Conduct of the CRPS
The CRPS will consist of analyses performed under the conditions used in the conduct of an Interconnection System Impact Study under the Interconnection Procedures. The CRPS will consist of steady state thermal analysis, voltage and transient stability analysis, and, as appropriate, other analysis, such as weak-grid-related analyses. The ISO will use Reasonable Efforts to complete the CRPS within twelve (12) months from the notice of the cluster initiation to the Planning Advisory Committee. If less than two (2) Interconnection Requests identified pursuant to Section 4.2.1 of Schedule 22, Section 1.5.3.1 of Schedule 23, and Section 4.2.1 of Schedule 25 of Section II of the Tariff remain in the interconnection queue prior to the completion of the CRPS, the ISO will terminate the CRPS.

15.4 Publication of the CRPS
The ISO shall post a draft report of the CRPS to the Planning Advisory Committee, consistent with Section 2.4(d) of this Attachment K, and a meeting of the Planning Advisory Committee will be held promptly thereafter in order to discuss the results of the CRPS. A comment period will follow the Planning Advisory Committee meeting. The ISO will post on its website any comments received and the ISO’s responses to those comments.

The CRPS report will provide:

(i) a planning level description of the CETU(s) and a non-binding good faith order-of-magnitude estimate, developed by the applicable Transmission Owner(s), of the costs for the CETU(s);

(ii) a list of other facilities that may be needed in addition to the CETU(s) and a non-binding good faith order-of-magnitude estimate, developed by the applicable Transmission Owner(s), of the costs for those facilities (the CRPS will not provide descriptions of expected Interconnection Facilities for specific Interconnection Requests in the cases where the Interconnection Facilities cannot be finalized until the actual Interconnection Requests that will be moving forward in the cluster are known);

(iii) the approximate megawatt quantity (or quantities if more than one level of megawatt injection was studied in the CRPS) of resources that could be interconnected in a manner
that meets the Network Capability Interconnection Standard and the Capacity Capability Interconnection Standard in accordance with Schedules 22, 23 and 25 of Section II of the Tariff; and,

(iv) a list of the Interconnection Requests, to be referenced by Queue Position, that at the sole discretion of the ISO are identified as eligible to participate in the Cluster Interconnection System Impact Study that will be conducted by the ISO in accordance with Section 4.2.3 of Schedule 22, Section 1.5.3.3 of Schedule 23, and Section 4.2.3 of Schedule 25 of Section II of the Tariff. The list shall include the expected cost allocation for the eligible Interconnection Requests, calculated in accordance with Schedule 11 of Section II of the Tariff.

The non-binding good faith order-of-magnitude estimates under Section 15.4(i)-(ii) of this Attachment will be developed by the applicable Transmission Owner(s), and the costs of developing such estimates shall be recovered as specified in Sections 3.3.1, 6.1 and 7.2 of Schedule 22, Section 3.3.1, 3.4.2, and Attachment 1 of Schedule 23, and Section 3.3.1, 6.1 and 7.2 of Schedule 25.

The posting, consistent with Section 2.4 (d) of this Attachment K, of the final CRPS report on the ISO website will trigger the Cluster Interconnection System Impact Study Entry Deadline specified in Section 4.2.3.1 of Schedule 22, Section 1.5.3.3.1 of Schedule 23, and Section 4.2.3.1 of Schedule 25 of Section II of the Tariff. The Cluster Interconnection System Impact Study Entry Deadline shall be 30 days from the posting of the final CRPS report.

Notwithstanding any other provision in this Section 15, the final Maine Resource Integration Study shall be the first CRPS and will form the basis for the first Cluster Interconnection System Impact Study to be conducted in accordance with Section 4.2.3 of Schedule 22, Section 1.5.3.3 of Schedule 23, and Section 4.2.3 of Schedule 25 of Section II of the Tariff.
1. **Local System Planning Process**

1.1 **General**

In circumstances where transmission system planning for Non-Pool Transmission Facilities ("Non-PTF")\(^1\), including Local Public Policy Transmission Upgrades, is taking place in New England that is not incorporated into the RSP planning process, the following Local System Plan ("LSP") process will be utilized for transmission planning purposes. The purpose of the LSP is to enable formal stakeholder input to planning for Non-PTF that is not incorporated into the RSP. The LSP shall ensure the opportunity for Planning Advisory Committee participation in the LSP process. The LSP will not be subject to approval by the ISO or the ISO Board under the RSP.

1.2 **Planning Advisory Committee Review**

The Planning Advisory Committee shall periodically provide input and feedback to the PTOs concerning the development of the LSP and the conduct of associated system enhancement and expansion studies. It is contemplated that LSP issues for identified local areas will be periodically addressed at the end of regularly scheduled Planning Advisory Committee meetings. Regular meetings of the Planning Advisory Committee shall be extended as necessary to serve the purposes of this section. Each PTO contemplating the addition of new Non-PTF will present its respective LSP to the Planning Advisory Committee not less than once per year. Not less than every three years, each PTO will post a notice as part of its LSP process indicating that members of the Planning Advisory Committee, NESCOE, or any state may provide the PTO with input regarding state and federal Public Policy Requirements identified as driving transmission needs relating to Non-PTF and regarding particular local transmission needs driven by Public Policy Requirements. The PTO will provide a written explanation, to be posted on the ISO website, of why suggested transmission needs driven by Public Policy Requirements will or will not be evaluated for potential solutions in the LSP planning process.

\(^1\) For absence of doubt, the PTOs clarify that Non-PTF is meant to include Category B and Local Area Facilities as defined by the TOA.
1.3  Role of the PTOs
Each PTO will be responsible for administering the LSP process pertaining to its own Non-PTF, including Local Public Policy Transmission Upgrades, by presenting LSP information to the Planning Advisory Committee, developing an appropriate needs analysis and addressing LSP needs within its local area. In developing its LSP, each PTO will ensure comparable treatment of similarly situated customers or potential customers and will take into consideration data, comments and specific requests supplied by the Planning Advisory Committee, Transmission Customers and other stakeholders. To the extent that generation and/or demand resources are identified that could impact planning for Non-PTF, each PTO will take such resources into account when developing the LSP for its facilities, consistent with Good Utility Practice. Each PTO will also be responsible for addressing issues or concerns arising out of Planning Advisory Committee review of its proposed LSP and posting its LSP and the LSP Project List.

1.4  Description of LSP
The LSP shall describe the projected improvements to Non-PTF that are needed to maintain system reliability or as Local Public Policy Transmission Upgrades, and shall reflect the results of such reviews within the limited geographical areas that pertain to the LSP, as determined by each PTO (“LSP Needs Assessments”), and corresponding system planning and expansion studies. The LSP Needs Assessments will be coordinated with the RSP and include the information that the ISO-NE incorporates into the RSP plans, as applicable. The proponents of regulated transmission proposals in response to LSP Needs Assessments shall also identify any RSP plans that require coordination with their regulated transmission proposals addressing the Non-PTF system needs.

The LSP shall identify the planning process, criteria, data, and assumptions used to develop the LSP. To the extent the current LSP utilizes data, assumptions or criteria used by the ISO in the RSP, any such data, assumptions or criteria will also be identified in the LSP.

Each PTO shall consult with NESCOE and applicable states, local authorities and stakeholders to consider their views prior to including a Local Public Transmission Upgrade in its LSP, as described in Section 1.6.
Each PTO’s LSP will be made available on a website for review by the Planning Advisory Committee, Transmission Customers and other stakeholders, subject to the ISO New England Information Policy and CEII restrictions or requirements. The ISO’s posting of the RSP and the RSP Project List will include links to each PTO’s specific LSP posting.

The LSP of a particular PTO shall be posted not less than 3 business days prior to its presentation by the PTO to the Planning Advisory Committee. The Planning Advisory Committee, Transmission Customers, and other stakeholders will have 30 days from the date of the PTO’s presentation to the Planning Advisory Committee to provide any written comments for consideration by the PTO. The LSP shall specify the physical characteristics of the solutions that can meet the needs identified in the LSP. The LSP shall provide sufficient information to allow Market Participants to assess the quantity, general locations and operating characteristics of the type of incremental supply or demand-side resources, or merchant transmission projects, that would satisfy the identified needs or that may serve to modify, offset or defer proposed regulated transmission upgrades.

Each year’s LSP shall be based upon the LSP completed in the prior year by either recertifying the results of the prior LSP or providing specific updates.

1.5 Economic Studies
To the extent that the ISO selects any Economic Studies pursuant to Section 4.1(b) of Attachment K or otherwise performs Economic Studies that will impact Non-PTF, the PTOs will coordinate with the ISO in the performance of such Economic Studies.

1.6 Public Policy Studies
As part of the LSP process, each PTO will evaluate potential transmission solutions on its Non-PTF system that are likely to be both efficient and cost-effective for meeting Public Policy Requirements.

1.6A Process to Identify Public Policy Requirements Driving Non-PTF Transmission Needs
Within six months of publication, each PTO will review the Public Policy Requirements posted by the ISO to determine and evaluate at a high level any public policy needs potentially driving transmission needs on their respective Non-PTF systems. Such evaluations will also include potential public policy needs suggested by third parties. Each PTO will review NESCOE’s written explanation of which
transmission needs driven by state or federal Public Policy Requirements will be evaluated by the ISO and why other suggested transmission needs will not be evaluated. If NESCOE does not provide a listing of identified transmission needs and explanation, each PTO will review the ISO’s explanations of which transmission needs driven by state or federal Public Policy Requirements will be evaluated by the ISO and why other suggested transmission needs will not be evaluated. In addition, each PTO will review the ISO’s explanation of which transmission needs driven by local Public Policy Requirements will be evaluated in the regional system planning process and why other suggested transmission needs driven by local Public Policy requirements will not be evaluated. Each PTO will then determine if any of the posted state, federal or local Public Policy Requirements are driving a need on its Non-PTF transmission system and will include the non-PTF needs in its local planning process.

As part of the local planning process, each PTO will list the identified transmission needs on its non-PTF transmission system driven by state, federal, or local Public Policy Requirements that will be evaluated, and provide an explanation of why any identified transmission needs will not be evaluated as part of its LSP. The list will be posted in the PTO’s LSP and presented at the annual PAC meeting. The PTO will seek input at the PAC meeting from stakeholders about whether further study is warranted to identify solutions for local transmission system needs and seek recommendations about whether to proceed with such studies. A stakeholder may provide written input on the list within 30 days from the date of presentation for consideration by the PTO. Each PTO will then confirm, or modify if appropriate, its determination of which identified transmission needs on its non-PTF transmission system driven by state, federal, or local Public Policy Requirements will be evaluated and which will not be evaluated, and revise its annual LSP accordingly. If the potential Non-PTF transmission needs identified would affect the Non-PTF facilities of more than one PTO, the affected PTOs will coordinate their efforts with other affected PTOs, as necessary.

1.6B Procedure for Evaluating Potential Public Policy Solutions on the Non-PTF

Once it has been determined that a non-PTF need driven by state, federal or local Public Policy Requirements will be evaluated, each PTO will prepare a scope and associated assumptions as part of a Public Policy Local Transmission Study. For those needs where a scope is available, a PTO may present the proposed scope for the Public Policy Local Transmission Study within its LSP and as part of its LSP presentation described in Section 1.6A. A stakeholder may provide written input to the scope within 30 days after the LSP presentation for the PTO to consider.
Each PTO will schedule a follow-up PAC meeting presentation for additional stakeholder input within 4 months after the PTO’s LSP presentation as described in Section 1.6A if the proposed scope for a Public Policy Local Transmission Study was not included in its annual LSP presentation. Within 30 days after the follow-up meeting, a stakeholder may provide written input to the scope for the PTO to consider. Subsequently, the PTO will determine the study scope for the Public Policy Local Transmission Study and revise its annual LSP.

In preparation of a Public Policy Local Transmission Study that will be presented to the PAC as part of the LSP for the following year, the PTO will undertake the following: First, the PTO will perform the initial phase of the Public Policy Local Transmission Study to develop an estimate of costs and benefits and post its preliminary results on a website. Second, the PTO will use good faith efforts to contact stakeholders and the appropriate state and/or local authorities informing them of the posting, requesting input on whether further study is warranted to identify solutions for local transmission system needs, and seeking recommendations about whether to proceed with further planning and construction of a Local Public Policy Transmission Upgrade. Each PTO will then make a determination of whether further study is warranted to identify solutions for local transmission system needs, or will select its final solution, and revise its annual LSP accordingly. If the potential Non-PTF transmission needs identified would affect the Non-PTF facilities of more than one PTO, the affected PTOs will coordinate their efforts with other affected PTOs, as necessary. Results of a Public Policy Local Transmission Study will be provided to the PAC as part of the LSP for the following year.

2. **Posting of LSP Project List**

Each PTO shall develop, maintain and make available on a website, a cumulative listing of proposed regulated transmission solutions that may meet LSP needs (the “LSP Project List”). The LSP Project List will be updated at least annually. The LSP Project List shall also provide reasons for any new Non-PTF, including Local Public Policy Transmission Upgrades, any change in status of proposed Non-PTF, including Local Public Policy Transmission Upgrades, or any removal of proposed Non-PTF, including Local Public Policy Transmission Upgrades, from the LSP Project List. Each PTO will be individually responsible for publicly posting and updating the status of its respective LSP and the transmission projects arising therefrom on a website in a format comparable to the manner in which RSP plans and projects are posted on the RSP Project List. The ISO’s posting of the RSP and RSP Project List will include links to each PTO’s specific LSP Project List.
3. Posting of Assumptions and Criteria
Each PTO will make available on a website the planning criteria and assumptions used in its current LSP. A link to each PTO’s planning criteria and assumptions will be posted on the ISO website.

4. Cost Responsibility for Transmission Upgrades
The cost responsibility for each upgrade, modification or addition to the transmission system in New England that is included in the LSP Project List of this Appendix 1 shall be determined in accordance with Schedule 21 of this OATT.

5. LSP Dispute Resolution Procedures

5.1 Objective
Section 5 of this Appendix 1 sets forth an LSP dispute resolution process (the "LSP Dispute Resolution Process") through which LSP-related transmission planning-related disputes may be resolved as expeditiously as possible.

5.2 Confidential Information and CEII Protections
All information disclosed in the course of the LSP Dispute Resolution Process shall be subject to the protection of confidential information and CEII consistent with the ISO New England Information Policy and CEII policy.

5.3 Eligible Parties
Any member of the Planning Advisory Committee that has been adversely affected by a PTO’s Reviewable Determination with respect to the LSP transmission planning process described in this Appendix 1 is eligible to raise its dispute, as appropriate, under this LSP Dispute Resolution Process ("Disputing Party").

5.4 Scope
In order to ensure that the LSP transmission planning process set forth under this Appendix 1 moves expeditiously forward, the scope of issues that may be subject to the LSP Dispute Resolution Process under this Section 5 shall be limited to certain key procedural and substantive decisions made by the applicable PTO within its authority as specified in documents on file with the Commission. That is,
decisions not subject to resolution within the jurisdiction of the Commission are not within the scope of this LSP Dispute Resolution Process. Examples of matters not within the scope of the LSP Dispute Resolution Process include planning to serve retail native load or state siting issues. Additionally, the Tariff already explicitly provides specific dispute resolution procedures for various matters. To this end, any matter regarding the review and approval of applications pursuant to Section I.3.9 of the Tariff, which is subject to the dispute resolution process under Section I.6 of the Tariff, shall not be within the scope of this LSP Dispute Resolution Process. Similarly, any matter regarding Transmission Cost Allocation shall be governed by the dispute resolution process under Schedule 12 of the OATT, and shall be outside the scope of this LSP Dispute Resolution Process.

(a) **Reviewable Determinations:**

The LSP determinations made by the applicable PTO that may be subject to the LSP Dispute Resolution Process under this Section 5 ("Reviewable LSP Determination") shall include certain procedural and substantive challenges at designated key decision points during the LSP transmission planning process for Non-PTF, including Local Public Policy Transmission Upgrades ("Key LSP Decision Points"). Procedural challenges will be limited to whether or not the steps taken up to a Key LSP Decision Point conform to the requirements set forth in this Appendix 1. Substantive challenges will be limited to whether or not a determination or conclusion rendered at a Key LSP Decision Point was supported by adequate basis in fact. The Key LSP Decision Points shall be limited to the following:

(i) Results of an LSP Needs Assessment conducted and communicated by a PTO to the Planning Advisory Committee as specified in this Appendix 1;

(ii) Updates to the LSP Project List, including adding, removing or revising regulated Non-PTF transmission solutions included thereunder, as presented at the Planning Advisory Committee and as specified in this Appendix 1;

(iii) Results of Non-PTF transmission solution studies, including any Local Public Policy Transmission Upgrade studies, conducted and communicated by the PTO to the Planning Advisory Committee as specified in this Appendix 1; and
(iv) Consideration of market responses in LSP Needs Assessments as specified in this Appendix 1.

(b) Material Adverse Impact

In order to prevail in a challenge to a procedural-based Reviewable LSP Determination, the Disputing Party must show that the alleged procedural error had a material adverse impact on the determination or conclusion made by the applicable PTO. In order to prevail in a challenge to a substantive-based Reviewable LSP Determination, the Disputing Party must show that either (i) the determination is based on incorrect data or assumptions or (ii) incorrect analysis was performed by the PTO, and (iii) as a result thereof, the PTO made an incorrect decision or determination.

5.5 Notice and Comment

A Disputing Party aggrieved by a PTO’s Reviewable LSP Determination shall have fifteen (15) calendar days upon learning of the Reviewable LSP Determination following the PTO’s presentation of such LSP Reviewable Determination at the Planning Advisory Committee to request dispute resolution by giving notice to the Applicable PTO ("Request for LSP Dispute Resolution").

A Request for LSP Dispute Resolution shall be in writing and shall be provided to the applicable PTO and, as appropriate, other affected Transmission Owners. Within three (3) Business Days of the receipt by a PTO of a Request for Dispute Resolution, the PTO, in coordination with the ISO, shall prepare and distribute to all members of the Planning Advisory Committee a notice of the Request for Dispute Resolution including, subject to the protection of Confidential Information and CEII, the specifics of the Request for Dispute Resolution and providing the name of a PTO representative to whom any comments may be sent. Any member of the Planning Advisory Committee may submit to the PTO’s designated representative, on or before the tenth (10th) Business Day following the date the PTO distributes the notice of the Request for Dispute Resolution, written comments to the PTO with respect to the Request for Dispute Resolution. The Disputing Party filing the Request for Dispute Resolution may respond to any such comments by submitting a written response to the PTO’s designated representative and to the commenting party on or before the fifteenth (15th) Business Day following the date the PTO distributes the notice of the Request for Dispute Resolution. The PTO may, but is not required to, consider any written comments.
5.6 Dispute Resolution Procedure

(a) Resolution Through the Planning Advisory Committee
The Planning Advisory Committee shall discuss and resolve any LSP related dispute arising under this Appendix 1 involving a Reviewable LSP Determination, as defined in Section 5.4 of this Appendix 1, between and among the applicable PTO, the Disputing Party, and, as appropriate, other affected Transmission Owners and the ISO (collectively, “Parties”) (excluding applications for rate changes or other changes to the Tariff, or to any Service Agreement entered into under the Tariff, which shall be presented directly to the Commission for resolution).

(b) Resolution Through Informal Negotiation
To the extent that the Planning Advisory Committee is not able to resolve a dispute arising under this Appendix 1 involving a Reviewable LSP Determination, as defined in Section 5.4 of this Appendix 1, between and among the Parties, such dispute shall be the subject of good-faith negotiations among the Parties. Each Party shall designate a fully authorized senior representative for resolution on an informal basis as promptly as practicable.

(c) Resolution Through Alternative Dispute Resolution
In the event the designated representatives are unable to resolve the dispute through informal negotiations within thirty (30) days, or such other period as the Parties may agree upon, by mutual agreement of the Parties, such LSP related dispute may be submitted to mediation or any other form of alternative dispute resolution upon the agreement of all Parties to participate in such mediation or other alternative dispute resolution process. Such form of alternative dispute resolution shall not include binding arbitration.

If a Party identifies exigent circumstances reasonably requiring expedited resolution of the LSP related dispute, such Party may file a Complaint with the Commission or seek other appropriate redress before a court of competent jurisdiction

5.7 Notice of Results of Dispute Resolution
Within three (3) Business Days following the resolution of a dispute pursuant to either Section 5.6(b) or 5.6(c) of this Appendix 1, the PTO shall distribute to members of the Planning Advisory Committee a document reflecting the resolution.

5.8 Rights under the Federal Power Act:
Nothing in this Appendix 1 shall restrict the rights of any party to file a complaint with the Commission under relevant provisions of the Federal Power Act.
ATTACHMENT K APPENDIX 2
LIST OF ENTITIES ENROLLED IN THE TRANSMISSION PLANNING REGION
ENTITIES
APPENDIX 2

ATTACHMENT K

LIST OF ENTITIES ENROLLED IN THE TRANSMISSION PLANNING REGION

The entities listed in this Appendix 2 are those enrolled for the purpose of participating as a transmission provider in the New England transmission planning region pursuant to Attachment K as of the date the revisions to this Appendix 2 were filed with the Commission. The most current list of entities enrolled for the purpose of participating as a transmission provider in the New England transmission planning region pursuant to Attachment K is available on the ISO-NE website. This Appendix 2 will be updated to reflect any subsequent enrollments as part of unrelated OATT filings at the time ISO-NE undertakes such unrelated filings.

Town of Braintree Electric Light Department
Central Maine Power Company
The City of Chicopee Municipal Lighting Department
The City of Holyoke Gas and Electric Department
The Connecticut Light and Power Company
Connecticut Municipal Electric Energy Cooperative
Connecticut Transmission Municipal Electric Energy Cooperative
Cross-Sound Cable Company, LLC
Emera Maine
Fitchburg Gas and Electric Light Company
Green Mountain Power Corporation
Hudson Light & Power Department
Massachusetts Municipal Wholesale Electric Company
Maine Electric Power Company
Middleborough Gas and Electric Department
New England Electric Transmission Corporation
New England Energy Connection, LLC
New England Hydro-Transmission Corporation
New England Hydro-Transmission Electric Company Inc.
New England Power Company
New Hampshire Electric Cooperative, Inc.
New Hampshire Transmission, LLC
Norwood Municipal Light Department
NSTAR Electric Company
Public Service Company of New Hampshire
Shrewsbury Electric & Cable Operations
Taunton Municipal Lighting Plant
Town of Reading Municipal Light Department
The United Illuminating Company
Unitil Energy Systems, Inc.
Vermont Electric Cooperative, Inc.
Vermont Electric Power Company, Inc.
Vermont Electric Transmission Company
Vermont Public Power Supply Authority
Vermont Transco LLC
Town of Wallingford CT Dept of Public Utilities – Electric Division
Western Massachusetts Electric Company
ATTACHMENT K APPENDIX 3

LIST OF QUALIFIED TRANSMISSION PROJECT SPONSORS

The entities listed in this Appendix 3 are those approved by ISO-NE as Qualified Transmission Project Sponsors as of the date the revisions to this Appendix 3 were filed with the Commission. The most current list of entities approved as Qualified Transmission Project Sponsors is available on the ISO-NE website. This Appendix 3 will be updated to reflect any subsequent enrollments as part of unrelated OATT filings at the time ISO-NE undertakes such unrelated filings.

Braintree Electric Light Department
Central Maine Power Company
City of Holyoke Gas and Electric Department
The Connecticut Light and Power Company
The Connecticut Transmission Municipal Electric Cooperative
Emera Maine
Eversource Energy Transmission Ventures, Inc.
Grid America Holdings, Inc.
Hudson Light and Power Department
Maine Electric Power Company
Middleboro Gas & Electric Department
New England Energy Connection, LLC
New England Power Company
New Hampshire Transmission, LLC
Norwood Municipal Light Department
NSTAR Electric Company
Public Service Company of New Hampshire
Taunton Municipal Light Plant
United Illuminating Company
Vermont Transco, LLC
Western Massachusetts Electric Company
ATTACHMENT L1
ISO NEW ENGLAND FINANCIAL ASSURANCE POLICY

See Exhibit IA to Section I of the Tariff.
ATTACHMENT L2

[Reserved for future use.]
ATTACHMENT L3

[Reserved for future use.]
ATTACHMENT L4
ISO NEW ENGLAND BILLING POLICY

See Exhibit ID to Section I of the Tariff.
ATTACHMENT M
ROLE OF INDEPENDENT TRANSMISSION COMPANIES

This Attachment sets forth a general framework for the development and operation of Independent Transmission Companies (“ITC’s”) within the ISO, pursuant to the process set forth herein. Certain responsibilities specified in this Attachment may be assigned to an ITC, if the ITC chooses to accept those responsibilities and if the Commission’s acceptance or approval of the assignment of those responsibilities to the ITC, including a determination of the capability of the ITC to carry out those responsibilities, is obtained as provided herein.

This Attachment governs the rights, responsibilities, and functions of the ITC and the relationship between the ISO and the ITC, which shall be set forth in greater detail and on a binding basis in an agreement between the ISO and the ITC governing the allocation of responsibilities between such ITC and the ISO and other matters necessary for the coordinated operation of the ITC and the ISO (an “ITC Agreement”). Any modifications to the rights, responsibilities and functions of PTOs under the TOA shall not affect the rights, responsibilities and functions of the ITC under this Attachment or an executed and effective ITC Agreement, unless this Attachment or such ITC Agreement, respectively, is similarly modified. To the extent that the rights and responsibilities of an ITC with respect to a particular function or subject matter are not described in this Attachment (or an ITC Agreement developed pursuant to the process described in this Attachment) in a manner different in substance from the TOA’s description of the rights and responsibilities of a PTO with respect to that particular function or subject matter, then: (x) an ITC shall have the same rights and responsibilities as a PTO under the TOA, (y) the rights and responsibilities of the ISO shall be the same in relation to an ITC as to a PTO under the TOA, and (z) the terms and conditions of the TOA shall govern the relationship between the ITC and the ISO and shall be given effect in the ITC Agreement. Nothing in this Attachment shall modify the relationship between the ISO and any PTO that has not agreed to transfer operational authority or ownership of its transmission facilities to the ITC, or the rights, responsibilities and functions of such PTO under the TOA. Unless otherwise defined herein, all capitalized terms used in this Attachment are used as defined in the Tariff.

Any PTO or PTOs desiring to participate in, join, or become an ITC shall provide notice to the ISO that they desire to commence negotiation of an ITC Agreement. Such notice shall be accompanied by a resolution of the Board of Directors of each such PTO or a letter executed by the chief executive officer or senior officer of each such PTO indicating a commitment to participate in, join, or become an ITC. The ISO and the PTO(s) desiring to participate in, join or become an ITC shall negotiate in good faith over the terms of
an IC Agreement. This Attachment shall constitute the framework for those negotiations, provided that the ISO and the PTO(s) proposing to participate in, join, or become an ITC may agree that such ITC may assume additional or fewer rights or responsibilities, provided that the ITC’s assumption of additional or fewer rights or responsibilities does not adversely affect any other PTO. If the ISO and the negotiating PTO(s) reach agreement on the terms of an ITC Agreement, the ISO and the negotiating PTO(s) shall jointly file the ITC Agreement with the Commission under Section 205. If the ISO and the negotiating PTO(s) are unable to reach agreement on the terms of an ITC Agreement within one hundred and twenty (120) days, or such shorter or longer period as they may mutually agree, the ISO and the negotiating PTO(s) shall jointly file a proposed ITC Agreement with the Commission under Section 205, showing their respective positions on any provisions (including those that specify the ISO or ITC rights and responsibilities) with respect to which they disagree. The Commission’s resolution of any such disagreements shall establish the terms upon which such ITC may be established, if the negotiating PTO(s) decide to proceed with the establishment of an ITC. The negotiating PTO(s) may elect to proceed with the establishment of an ITC, and the ISO may execute or implement an ITC Agreement, without foregoing the right to seek appellate review by courts of competent jurisdiction of any condition established or ruling made by the Commission or any other governmental Authority.

Any pro forma ITC Agreement filed by the ISO with the Commission to become effective on or after the Operations Date shall be the starting point for any negotiations commenced thereafter between the ISO and any PTO(s) and shall be based on and consistent with the allocation of rights and responsibilities and other provisions contained in this Attachment. If this Attachment is change after a pro forma ITC Agreement has been filed with the Commission, such pro forma ITC Agreement shall be modified to conform to any subsequent changes to this Attachment.

1. COMMISSION APPROVAL
In order for an ITC to assume rights, responsibilities and functions specified in this Attachment, the PTO(s) that are proposing to participate in, join, or become an

ITC must apply for, and receive, a Commission order finding that: (1) the proposed ITC satisfies the Commission’s independence criteria; (2) the ITC has the necessary capabilities to carry out the responsibilities and functions, and (3) the ITC meets any other applicable Commission criteria. The ISO (except to the extent the ISO reaches agreement with the PTO(s) that are proposing to participate in, join, or become the ITC on the foregoing items) and others shall have the rights to intervene, comment, or protest
any such filing or to file a complaint under Section 206 of the Federal Power Act with regard to any such
ITC filing or document.

Once the Commission issues an order accepting the filing and providing the finding required under this
Section 1, then the ITC may operate within the ISO consistent with the rights, responsibilities, and
functions that have been accepted or approved by the Commission. In addition, the TOA shall be
superseded or amended with respect to any PTO whose transmission facilities are owned or operated by the
approved ITC, and the ITC shall enter into an ITC Agreement with the ISO, consistent with Section 10.05
of the TOA and this Attachment, as appropriate to reflect the assumption of rights, functions and
responsibilities by the ITC and the ISO’s Operational Authority for such transmission facilities.

2. RELIABILITY COORDINATION

2.1 Regional Reliability Authority. The ISO shall be the regional Reliability Authority for the New
England Transmission System, including any ITC transmission systems. The ISO shall be responsible for
system reliability and operation of the New England Markets. As the Reliability Authority, the ISO is
responsible for ensuring the reliability of the bulk power transmission system in the Region. Certain
functions may be performed by an ITC in coordination with the ISO and subject to the ultimate authority of
the ISO as the Reliability Authority.

2.2 Security Analysis and Real-Time Monitoring. The ISO shall perform real-time monitoring and
security assessment of the New England Transmission System. An ITC may perform security analysis and
real-time monitoring of the ITC System. As to each ITC, the “ITC System” shall consist of all transmission
facilities owned or operated by the ITC and all generation and loads interconnected to such transmission
facilities either directly or through one or more sub-transmission and/or distribution facilities directly
interconnected to such transmission facilities.

2.3 ITC Actions. An ITC may take actions to preserve the security of the ITC System, including but not
limited to voltage management, the determination of active and passive transmission device settings,
changes in topology, outage management, and other operating actions affecting the ITC transmission
system, in accordance with applicable ISO New England Operating Procedures pursuant to Section 15 of
this Attachment.

2.4 Ultimate Authority. The ISO may intercede and direct appropriate near-term operational actions in
its role as regional Reliability Authority, provided that nothing in this Section 2.4 shall require any ITC to
undertake an action contrary to applicable Law or shall limit the right of the ITC to adopt and implement, consistent with Good Utility Practice, procedures and to take such actions it deems necessary to protect its facilities from physical damage or to prevent injury or damage to persons or property. If such ISO action is disputed, the ISO’s position shall control pending resolution of the dispute.

2.5 Information. The ISO and the ITC shall share information to enable them to perform their respective functions in accordance with Section 17 of this Attachment.

3. TRANSMISSION RATES

3.1 Right to File Rate Changes and ITC Rate Schedules. The ITC shall possess the unilateral right, without receiving any ISO approval, to make filings at the Commission pursuant to FPA Section 205 proposing rate or rate structure changes (including incentive rate structures related to Section 5.2 of this Attachment or other incentive or performance-based rate structures) involving transmission charges for service to load within the ITC System, provided that: (a) the ITC shall consult with the ISO and the PTO AC at least thirty days prior to submitting any such filing to the Commission; (b) no such rate or rate structure changes shall abridge the rights granted to the ISO in Section 3.04(c) of the TOA, reserved in Section 3.14 of the TOA, or reflected in this Attachment; and (c) if the ISO identifies to the ITC any concerns relating to the modification of software necessary to implement any such rate or rate structure change, the ITC shall so indicate in its filing, the ISO shall use commercially reasonable efforts to implement any software modifications by the effective date of the ITC’s filing, and any failure to complete the modifications by such date, notwithstanding commercially reasonable efforts, shall not constitute a default by the ISO or a basis for financial damages and the ISO shall, if necessary, run retroactive settlements consistent with such effective date. Such rate or rate structure changes shall be included in discrete schedules or portions of the OATT (hereafter, such discrete schedules or portions of the OATT shall be the “ITC Rate Schedule”). In its filing with the Commission, the ITC shall comply with all applicable Commission requirements. The ITC shall also include in any filing a statement that, in the good faith judgment of the ITC, the proposal will not be inconsistent with the design of the New England Markets. The ISO and others shall have the rights to intervene, comment, or protest any such filing (including incentive rate filings) or to file a complaint under Section 206 of the Federal Power Act with regard to any such ITC filing. The ISO shall not have the right to submit changes to an ITC Rate Schedule pursuant to FPA Section 205. In the event the ISO believes that an ITC’s proposed rate or rate structure change (x) would be inconsistent with the design of the New England Markets, or (y) could have a material adverse effect on the efficiency or competitiveness of the New England Markets, the ability of the ISO to provide transmission access on a not unduly discriminatory or preferential basis; or the reliability of the ISO bulk power system; then the ITC’s filing shall include any
written statement provided by the ISO setting forth the basis for the ISO’s concerns. All other service to load outside the ITC System and for “wheeling through” or “wheeling out” service with respect to the ISO region or a portion thereof is subject to all applicable ISO transmission charges under the OATT, not including those in the ITC Rate Schedule, provided that the ITC shall have the right to propose any changes in the level of the ITC costs reflected in applicable ISO transmission charges not included in the ITC Rate Schedule for such service. The PTO AC or the ISO, as applicable pursuant to Section 3.04 of the TOA, shall consult with the ITC at least thirty days prior to proposing any rate or rate structure changes to enable the ITC to consider the need for any corresponding changes to its own transmission charges.

3.2 No Rate Pancaking. Notwithstanding its rights under Section 3.1, the ITC shall not implement rates or a rate structure which results in a transmission customer paying a pancaked transmission charge for any one transaction within the ISO region.

4. REVENUE DISTRIBUTION

4.1 ITC Receipt of Transmission Revenues. The ITC shall receive and/or retain revenues resulting from the provision of transmission service under the OATT or the ITC Rate Schedule if applicable in accordance with Section 7 of this Attachment. The ITC may take no unilateral action which interferes with or affects the revenue distribution provided for in Section 3.10 of the TOA or which interferes with the collection of the revenues due under the OATT for services it provides or arranges. The ITC shall redirect to the ISO any payments due to the ISO but erroneously paid to the ITC as soon after discovery of the mispayment as practicable and shall provide the ISO with notification of the erroneous payments within five (5) Business Days of discovery of the mispayment. The ISO shall redirect any payments due to an ITC but erroneously paid to the ISO as soon after discovery of mispayment as practicable and shall provide the ITC with notification of the erroneous payments within five (5) Business Days of discovery of the mispayment.

4.2 Redistribution of Revenues. The ITC may redistribute the revenues that it receives pursuant to the OATT or the ITC Rate Schedule, if applicable, in any manner it wishes subject to receiving any necessary regulatory approvals, without involvement of the ISO.

5. ITC OPERATING ACTIONS TO REDUCE CONGESTION

5.1 ISO Responsibility for New England Markets, including Congestion Pricing. Subject to Commission approval or acceptance, the ISO shall have the rights and obligations to design, develop, operate, maintain and administer the New England Markets, including the authority to determine the
congestion pricing methodology for the ISO region and will have the authority to calculate congestion prices for the region in accordance with the approved or accepted methodology.

5.2 **ITC Operating Actions to Reduce Congestion.** An ITC may take actions to reduce congestion on the ITC System in accordance with applicable ISO New England Operating Procedures as such ISO New England Operating Procedures may be modified pursuant to Section 15 of this Attachment, including but not limited to voltage management, the determination of active and passive transmission device settings, changes in topology, outage management, and other operating actions affecting the ITC System. The ISO shall modify the applicable ISO New England Operating Procedures as necessary to allow for the implementation of any Commission-accepted or -approved incentive mechanism. The ITC shall coordinate such operating actions with the ISO so as to minimize, to the extent practicable, Congestion Costs and Local Second Contingency Protection Resource NCPC Charges.

5.3 **Information.** The ISO and the ITC shall share information required for them to fulfill their respective functions under this Section 5 in accordance with Section 17 of this Attachment.

6. **LOSSES**
To the extent the ITC is responsible for the costs of losses, the ITC shall possess the unilateral right to file at the Commission, without any ISO approval, a mechanism for determining loss responsibility within the ITC System, provided that this method does not affect the costs of losses assigned to entities other than the ITC in areas outside of the ITC System and is not inconsistent with design of the markets administered by the ISO including the congestion pricing methodology for the New England region approved by the Commission and any provision for losses contained therein.

7. **TARIFF ADMINISTRATION**
7.1 **Agreements.** The ISO will be the Transmission Provider under the OATT of nondiscriminatory, open access transmission services over the ITC System, consistent with this Attachment. The ISO will execute the agreements with the customers for transmission service under the OATT on the New England Transmission System (including the ITC System). The ISO and the ITC jointly shall enter into agreements for studies conducted by the ITC with respect to the ITC System in accordance with Section 7.3. The ITC shall enter into interconnection agreements with all entities interconnecting to the ITC System, provided that, with respect to the interconnection of a Small or Large Generating Unit to any transmission facility of an ITC, the Interconnection Agreement shall be a multi-party agreement among the ITC, the ISO, and the interconnecting non-Party based on the *pro forma* Small or Large Generator Interconnection Agreement in
the OATT, and that with respect to the interconnection of other Generating Units to any transmission facility of an ITC, the ISO shall be a party to Interconnection Agreements if and to the extent that Commission regulations require the ISO to be a party. To the extent applicable under the rate design for the ITC Rate Schedule, and to the extent rate discounting is authorized as to such transmission services, the ITC shall make all decisions on rate discounts for transmission service for load within the ITC System under the ITC Rate Schedule.

7.2  **OASIS.** Customers will be able to receive information and apply for transmission service over the entire New England Transmission System (including the ITC System) by accessing a single OASIS interface maintained by the ISO. If and to the extent the approach to transmission access employed by the ISO involves transmission service reservations, the ITC shall possess the right to administer transmission service reservations made for transmission service under the ITC Rate Schedule or within the ITC System using the single OASIS interface.

7.3  **Studies.** If a system impact or other study is required to evaluate the ability of the ITC to provide the transmission service and the requested service is within the ITC System, then the ITC shall possess the right to assume full responsibility for the study, subject to coordination with the ISO and satisfaction of New England reliability criteria for such studies. If a Facilities Study is required to study a constraint within the ITC System, then the ITC shall possess the right to assume responsibility for the study subject to coordination with the ISO and satisfaction of New England reliability criteria for such studies. The ITC shall conduct all such studies in accordance with ITC System Planning Procedures pursuant to Section 15 of this Attachment. The ISO shall have the authority to require modifications to such studies if it determines that such studies do not adequately address Material Adverse Impacts outside the ITC System or do not satisfy New England reliability criteria for such studies. Nothing in this Attachment shall preclude the performance of studies related to the interconnection of Generating Units to the ITC System by a third party consultant to the extent permitted by applicable procedures in the OATT (including procedures governing the treatment of confidential information) and provided that such studies performed by any third party consultant must include the ITC’s reasonable estimates of the costs of upgrades to the ITC System needed to implement the conclusions of such studies and the ITC’s reasonable anticipated schedule for the construction of such upgrades.

7.4  **Long-Term TTC.** Where the ITC System encompasses an entire interface within a New England Control Area, the ITC shall calculate the long-term TTC of such interface based on seasonal operating studies conducted by the ITC that take into account information on anticipated peak loads, facility ratings,
scheduled transmission outages, and generator maintenance schedules throughout the Region in accordance with formulas and methodology developed jointly with the ISO and subject to coordination with the ISO.

7.5 **Short Term TTC and ATC.** The ISO shall adjust short-term TTC on interfaces throughout the ISO system (including the ITC System) based on daily forecasts that take into account changes in transmission facility ratings, transmission facility and generation outages, and load forecasts. The ISO shall administer the ATC calculation and shall calculate, to the extent required, CBM and TRM, based on facility ratings of ITC facilities established by the ITC pursuant to Section 9.2 and ISO New England Operating Procedures and other assumptions established for the ITC facilities.

8. **Curtailments**

8.1 **ITC Responsibilities.** The ITC shall develop protocols for the coordination of transmission service curtailments on the ITC System, subject to coordination with the ISO and in accordance with all applicable OATTs, and applicable ISO New England Operating Procedures pursuant to Section 15 of this Attachment.

8.2 **ISO Responsibilities.** The ISO will curtail transmission service in accordance with applicable ISO New England Operating Procedures pursuant to Section 15 of this Attachment.

9. **Operations**

9.1 **Operations Under ISO Hierarchical Control.** The ISO shall be responsible for day-to-day ISO operations in matters pertaining to the central dispatch of transmission facilities under the ISO’s Operating Authority, dispatchable and interruptible load, interchange scheduling, and all generating resources committed by the ISO Participants in accordance with applicable ISO New England Operating Procedures, as such ISO New England Operating Procedures may be modified pursuant to Section 15 of this Attachment. The ITC may operate a Local Control Center, which shall carry out the ISO instructions, orders and directions in accordance with applicable ISO New England Operating Procedures, as such ISO New England Operating Procedures may be modified pursuant to Section 15 of this Attachment.

9.2 **Ratings and Rating Procedures.** The ITC will establish ratings and rating procedures for its facilities within the ITC System in accordance with Good Utility Practice, provided that such responsibility has been transferred to the ITC by the applicable PTO.

9.3 **Transmission Maintenance.** The ITC will develop transmission maintenance and outage schedules for the ITC System and shall coordinate scheduled transmission maintenance outage schedules with the
ISO with an objective of enhancing market efficiency, including the objective of coordinating generation and transmission maintenance outage schedules to minimize, to the extent practicable, Congestion Costs and Local Second Contingency Protection Resource NCPC Charges. The ISO shall have the authority to disapprove transmission maintenance outages on the ITC System if it determines that such outages reasonably could be expected to result in a violation of reliability criteria. The ISO shall have the authority to revoke its previously granted approval of transmission maintenance outages if forced transmission outages or emergency circumstances reasonably could be expected to result in a violation of reliability criteria for the New England Transmission System and cancellation of the planned outage reasonably could be expected to improve reliability. The ISO shall notify the ITC of the decision to reschedule or revoke approval of the transmission maintenance outage as soon as possible after the circumstances arise that create the need for the rescheduling or revocation. The ISO shall compensate the ITC for any direct costs incurred by the ITC due to the ISO’s rescheduling or revocation of previously approved transmission maintenance outages in accordance with and to the extent required by Commission directives.

If the ISO and the PTO(s) proposing an ITC are unable to reach agreement on the terms of any Market-related outage authority for ITC transmission facilities, the ISO and the negotiating PTO(s) shall set forth their respective positions on such provisions when the ITC Agreement is filed at the Commission.

9.4 Generation Maintenance. The ITC may coordinate generator maintenance schedules for generators within the ITC System with planned transmission outage schedules in accordance with applicable ISO New England Operating Procedures pursuant to Section 15 of this Attachment. The ITC may modify its planned transmission outage schedules in coordination with generator outage schedules to maximize throughput and minimize exposure to congestion while maintaining safe and reliable operation of the ITC System. The ITC shall submit any modifications to its planned transmission outage schedules to the ISO, and the ISO shall have the authority to disapprove those modifications as specified in Section 9.3. The ITC may also enter into agreements with generators with respect to coordination of generator outage schedules and transmission outage schedules. The ISO shall have the authority to revoke its previously granted approval of generation maintenance outages in accordance with the ISO procedures. The ISO shall notify the generators and the ITC of the decision to revoke approval of the generation maintenance outage as soon as possible after the circumstances arise that create the need for the revocation.

9.5 Scheduling and Dispatch. The ISO will schedule and dispatch generation and load within the New England Transmission System, including the ITC System. The ITC will manage the configuration and topology of transmission facilities on the ITC System, including the scheduling and performance of
transmission operations actions in accordance with applicable ISO New England Operating Procedures, as such ISO New England Operating Procedures may be developed or modified pursuant to Section 15 of this Attachment to address reliability and/or to improve market or operational efficiency, subject to the ISO’s ultimate authority to intercede and direct appropriate actions in its role as the regional Reliability Authority.

9.6  **Information.** The ISO and the ITC shall share information required for them to fulfill their respective functions under this Section 9 in accordance with Section 17 of this Attachment.

10.  **PLANNING**

10.1  **Needs Assessment.** The ISO has the responsibility for the development of a regional needs assessment for the ISO region. The ITC shall have the right to participate in the development of such regional needs assessment and shall have the responsibility for developing a system needs assessment for the ITC System.

The ITC shall provide the technical and analytical studies for the ITC System in accordance with ITC System Planning Procedures developed pursuant to Section 15 of this Attachment. The ITC may also provide technical and analytical studies in coordination with the ISO for the ISO region, if requested by the ISO. The ISO will adopt and/or develop planning criteria for the ISO system. The ITC, in consultation with the ISO, shall develop the transmission planning criteria for the ITC System consistent with the ISO planning criteria, the applicable criteria of ERO and the criteria of area reliability councils. The ISO shall publish the completed needs assessment for the ISO region on its website. The completed needs assessment shall include the system needs assessment for the ITC System developed by the ITC in consultation with the ISO as well as any needs within the ITC System identified by the ISO and not included in the ITC System needs assessment. If the ITC or the ISO disagrees with the inclusion or exclusion of particular needs as to the ITC System, the party shall so note in the final needs assessment.

10.2  **Development of the ITC Plan.** The ITC shall develop, with respect to the ITC System, options for new transmission projects, the use of innovative technology, and improved utilization of existing transmission facilities in response to the needs assessment. The ITC may also identify additional needs in the process of analysis and incorporate such needs in the development of the ITC plan. The ITC shall develop the ITC plan in accordance with ITC System Planning Procedures developed pursuant to Section 15 of this Attachment. Under the regional planning process, Market Participants will have the opportunity to propose other projects such as generation, merchant transmission and demand response programs that may eliminate the need for new transmission within the ITC System in response to the needs assessment.
The ITC shall issue its draft plan for the construction of transmission facilities within the ITC System to meet ITC System needs identified in the needs assessment phase.

10.3 ISO Evaluation, Refinement and Approval. In accordance with the procedures established for public review and ISO assessment of the Regional System Plan, the ISO shall provide a draft report on the recommendations for the Regional System Plan, including the draft ITC plan, for public review and comment. Following review and consideration of comments, the ISO shall provide its assessment of whether proposals submitted by Market Participants are likely to adequately and appropriately meet the regional needs identified in the needs assessment phase, including needs within the ITC System. Where more than one market-based proposal appropriately meets the needs to solve a potential ITC System deficiency, the ISO shall not choose between the proposals. The decision to proceed with market-based proposals (including merchant transmission) will be made by the market. The ISO shall provide the ITC its final assessment as to whether it believes transmission projects included in the draft ITC plan are likely to adequately and appropriately meet the regional needs identified in the needs assessment phase, including needs within the ITC System.

If the ISO determines that one or more projects in the draft ITC plan adequately and appropriately meets needs identified in the ISO needs assessment or an ITC needs assessment with which the ISO agrees, then the projects in the ITC plan addressing those needs shall become part of the final Regional System Plan. If the ISO determines that projects in the draft ITC plan do not fully meet needs identified in the ISO needs assessment or an ITC needs assessment with which the ISO agrees but are nonetheless appropriate, then the projects in the draft ITC plan shall become part of the final Regional System Plan. In the event that: (i) the ISO determines that any of the projects identified in the ITC plan do not adequately or appropriately meet the ISO needs assessment or an ITC needs assessment with which the ISO agrees, or (ii) the ISO disagrees with the ITC needs assessment, then the ITC may determine whether such projects in the ITC plan shall be listed in the Regional System Plan, provided that the ISO may designate such projects as “not approved.” In making a determination that an ITC project is “not approved,” the ISO shall identify the reasons for making such designation.

The ISO will review all of the projects identified in a draft ITC plan in order to determine if any of the projects would cause a Material Adverse Impact on facilities that are not a part of the ITC System that are within the New England Transmission System. If the ISO determines that a project identified in the ITC plan would cause a Material Adverse Impact on facilities that are not a part of the ITC System that are within the New England Transmission System, that project may not be included in the ISO System Plan.
If such a project within an ITC Plan is designated as “not approved” by the ISO or is not included in the Regional System Plan, then the costs of such projects shall not be included in rates under the OATT (including the ITC Rate Schedule) unless the ITC applies to the Commission for the inclusion of the costs of any such transmission project in rates under the OATT (including the ITC Rate Schedule), and the Commission approves or accepts such filing. The ISO shall have the right to intervene in, comment on, or file a protest in such proceeding before the Commission.

The ISO may direct the ITC to construct a transmission project within the ITC System that is not included in the draft ITC plan if the ISO determines that such transmission project is needed to adequately and appropriately address a regional need. The ITC shall be obligated to construct such transmission project pursuant to the same terms and conditions as set forth in Schedule 3.09(a) to the TOA. Such transmission projects shall be identified in the Regional System Plan.

10.4 **Information.** The ITC and the ISO shall share information required for them to fulfill their respective functions under this Section 10 in accordance with Section 17 of this Attachment.

11. **BILLING AND SETTLEMENT**

The ITC possesses the right to perform the billing, settlement, and accounting responsibilities for those transactions under its Rate Schedule under the OATT. The ITC may elect to contract for the performance of those functions by the ISO or another third party.

12. **MARKET MONITORING**

12.1 **ISO Responsibilities.** The Market Monitoring Unit of the ISO shall, among its other functions, perform market monitoring functions for market transactions involving the use of the ITC facilities.

12.2 **Monitoring and Assessment of the ITC.** The ITC-ISO relationship shall be monitored to determine if the division of functions creates a competitive or reliability problem that affects the ISO’s ability to provide efficient, reliable, and non-discriminatory transmission service and administration of markets within the ISO region. The ITC’s administration of its responsibilities shall also be monitored to determine whether its administration adversely affects the system reliability or the competitiveness or efficiency of any market administered by the ISO.

13. **DISPUTE RESOLUTION**
Any dispute arising under this Attachment M shall be the subject of good-faith negotiations among the ISO, the affected ITC and affected market participants, if any. The ISO, each affected ITC, and each affected market participant shall designate one or more representatives with the authority to negotiate the matter in dispute to participate in such negotiations. The ISO, each affected ITC, and each affected market participant shall engage in such good-faith negotiations for a period of not less than 60 calendar days, unless: (a) the ISO, an affected ITC, or an affected market participant identifies exigent circumstances reasonably requiring expedited resolution of the dispute by the Commission or a court or agency with jurisdiction over the dispute. Any other dispute that is not resolved through good-faith negotiations may, by the ISO, any ITC, or any market participant, be submitted for resolution by the Commission or a court or agency with jurisdiction over the dispute upon the conclusion of such negotiations. The ISO, any ITC, or any market participant may request that any dispute submitted to the Commission for resolution be subject to the Commission settlement procedures. Notwithstanding the foregoing, any dispute arising under this Attachment M may be submitted to arbitration or any other form of alternative dispute resolution upon the agreement of the ISO, all affected ITCs and all affected market participants to participate in such an alternative dispute resolution process.

14. NOTIFICATION OF ASSUMPTION OF RESPONSIBILITIES
The ITC shall provide notice to the ISO of its election to assume the responsibilities set forth herein or in a Commission-approved ITC Agreement. Following receipt of required approvals, the ITC and the ISO will allow, prior to the ITC’s assumption of responsibilities, sufficient time to implement modifications to procedures and, if necessary, software, to allow coordinated operation of the ITC together with the ISO.

15. OPERATING, START-UP, AND SYSTEM PLANNING PROCEDURES
15.1 ISO New England Operating Procedures. The ISO and the ITC shall initially utilize the existing ISO New England Operating Procedures relating to the operation of the ITC System. Prior to startup, and from time to time after the ITC commences operations, the ITC shall review such ISO New England Operating Procedures and shall timely notify the ISO of any modifications or new ISO New England Operating Procedures desired by the ITC to reflect the operational actions of the ITC or to address specific conditions or on the ITC System. The ITC and the ISO will jointly develop and establish such modifications to the ISO New England Operating Procedures or new ISO New England Operating Procedures for the operation of the ITC System. In the event that the ITC and the ISO disagree about the ISO New England Operating Procedures relating to the operation of ITC facilities under the ISO’s operational control, the ITC will have the opportunity to submit its proposed operating manuals, procedures, or protocols to the Commission for resolution of the dispute. Pending such resolution, the ISO shall have the authority, as the
System Operator with ultimate authority for the real-time operation of the New England Transmission System, to implement its proposed version(s) of the disputed operating manuals, procedures, or protocols.

15.2  **ITC Start-Up Procedures and Protocols.** The ITC and the ISO shall cooperate and use their best efforts to develop the necessary start-up procedures and protocols to allow timely start-up of the ITC pursuant to this Attachment. In the event that the ITC and the ISO disagree about such start-up procedures and protocols, the ITC will have the opportunity to submit its proposed start-up procedures and protocols to the Commission for resolution of the dispute. If the ITC elects to commence operations prior to such resolution of the dispute, the ISO shall have the authority, as the System Operator with ultimate authority for the real-time operation of the New England Transmission System, to implement its proposed version(s) of the disputed start-up procedures and protocols. Once such procedures and protocols have been developed, the ISO shall post such procedures and protocols on its website.

15.3  **Real-Time Operations.** The ITC and the ISO shall seek agreement, where time limitations do not make it impracticable to do so, on real-time operational decisions affecting the ITC System not otherwise specified in the operating manuals or procedures developed in accordance with this Section 15. In the absence of such agreement, or if time limitations do not permit reaching agreement, the ISO shall implement its operational decision.

15.4  **ITC System Planning Procedures for the ITC System.** Prior to start-up, the ITC and the ISO shall jointly develop and establish ITC System Planning Procedures encompassing all aspects of the ITC’s development of a plan for the ITC System and the ITC’s study of facilities or system impacts on the ITC System. In the event that the ITC and the ISO disagree about such ITC System Planning Procedures, the ISO will have the opportunity to submit its proposed procedures or protocols to the Commission for resolution of the dispute. Pending such resolution, the ITC shall have the authority to implement its proposed version(s) of the disputed ITC System Planning Procedures.

16. **ANCILLARY SERVICES**

16.1  **System Restoration Plan and Blackstart Generation.** The ISO and the ITC shall coordinate in the preparation of a workable system restoration plan for the ITC System. The ITC shall evaluate equipment capabilities, switching procedures and assist the ISO with transient studies to develop a system restoration plan. The ISO shall have final authority to approve the system restoration plan. The ITC may procure system restoration and blackstart services in accordance with the plan and provide them to customers under the ITC Rate Schedule included in the OATT. Any ITC filing to modify the ITC Rate Schedule in
connection with the procurement of system restoration and black-start services shall address the interaction between the ITC Rate Schedule and any provisions of the OATT applicable to system restoration and blackstart services, the ISO shall implement the system restoration plan.

16.2 Reactive Support. The ISO shall obtain reactive support from generators under the OATT, provided that the ITC may provide long-term supply of reactive support in accordance with the ITC Rate Schedule included in the OATT. Any ITC filing to modify the ITC Rate Schedule in connection with the provision of reactive support shall address the interaction between the ITC Rate Schedule and any provisions of the OATT applicable to reactive support.

17. INFORMATION SHARING

17.1 The ISO shall, upon the ITC’s request, make available to the ITC any and all information within the ISO’s custody or control that is necessary for such ITC to perform its responsibilities and obligations under this Attachment, provided that such information shall be made available to such ITC only to the extent permitted under the ISO New England Information Policy and subject to any restrictions in the ISO New England Information Policy applicable to an ITC, including provisions of the ISO New England Information Policy governing the confidential treatment of non-public information, and provided further that any ITC employee or employee of an ITC’s Local Control Center shall comply with such ISO New England Information Policy and any applicable standards of conduct to prevent the disclosure of such information to any unauthorized Person. Any dispute concerning what information is necessary for a ITC to perform its responsibilities and obligations shall be subject to dispute resolution.

17.2 The ITC shall, upon the ISO’s request, make available to the ISO any and all information within the ITC’s custody or control that is necessary for the ISO to perform its responsibilities and obligations under this Attachment, provided that such information shall be made available to the ISO only to the extent permitted under the ISO New England Information Policy and subject to any restrictions in the ISO New England Information Policy applicable to the RTO, including provisions of the ISO New England Information Policy governing the confidential treatment of non-public information, and provided further that any ISO employee shall comply with such ISO New England Information Policy and any applicable standards of conduct to prevent the disclosure of such information to any unauthorized Person. Any dispute concerning what information is necessary for the ISO to perform its responsibilities and obligations shall be subject to dispute resolution.
ATTACHMENT N
PROCEDURES FOR REGIONAL SYSTEM PLAN UPGRADES

I. INTRODUCTION

Pursuant to Part II.G of the ISO New England Open Access Transmission Tariff (Sections II.46 – II.47), Attachment K and this Attachment, the ISO shall classify upgrades as Reliability Transmission Upgrades, Market Efficiency Transmission Upgrades or Public Policy Transmission Upgrades during the Regional System Plan (“RSP”) process. Pursuant to established standards, that process is designed to collect and reflect broad input from all stakeholders through the Planning Advisory Committee (“PAC”). The PAC is composed of a wide variety of regional stakeholders, including Governance Participants (such as generator owners, marketers, load serving entities, merchant transmission owners and participating transmission owners), governmental representatives, public interest groups, state agencies (including those participating in the New England Conference of Public Utilities Commissioners), retail customers, representatives of local communities, and consultants. The PAC meets regularly throughout the year.

This procedure describes the standards used by the ISO to identify Reliability Transmission Upgrades, Market Efficiency Transmission Upgrades and Public Policy Transmission Upgrades and the process for making such identifications pursuant to Part II.G and Attachment K of the OATT.

The ISO may amend these standards and procedures from time to time, as appropriate, with input from the Reliability Committee and PAC.

II. STANDARDS FOR IDENTIFYING RELIABILITY TRANSMISSION UPGRADES, MARKET EFFICIENCY TRANSMISSION UPGRADES AND PUBLIC POLICY TRANSMISSION UPGRADES

A. Identification of Reliability Transmission Upgrades

Reliability Transmission Upgrades are those upgrades necessary to ensure the continued reliability of the New England Transmission System based on applicable reliability standards. In applying the applicable reliability standards, some of the considerations that will be taken into account are as follows:

- available supply and transmission (i.e., known resource changes, which includes anticipated transmission enhancements (considering Elective Transmission Upgrades and Merchant Transmission Facilities), demand side resources, and new, retired or unavailable generators);
• load growth;
• acceptable stability response;
• acceptable short circuit capability;
• acceptable voltage levels;
• adequate thermal capability; and
• acceptable system operability and responses (e.g. automatic operations, voltage changes).

To identify the transmission system facilities required to maintain reliability and system performance consistent with the applicable reliability standards, the ISO shall:

• determine whether the above factors are met using reasonable assumptions for certain amounts of forecasted load growth, and generation and transmission facility availability (due to maintenance, forced outages, or other unavailability); and
• rely on Good Utility Practice, applicable reliability standards, and the ISO System Rules.

A Reliability Transmission Upgrade is not an upgrade required by the interconnection of a generator except to the extent determined under the terms of Schedule 11 of the OATT. A Reliability Transmission Upgrade may also provide market efficiency benefits.

B. Identification of Market Efficiency Transmission Upgrades

Market Efficiency Transmission Upgrades are upgrades designed primarily to provide a net reduction in total production cost to supply the system load. Proposed Market Efficiency Transmission Upgrades shall be identified by the ISO where the net present value of the net reduction in total cost to supply the system load, as determined by the ISO, exceeds the net present value of the carrying cost of the identified transmission upgrade.

An upgrade identified as a Reliability Transmission Upgrade may qualify for interim treatment as a Market Efficiency Transmission Upgrade if market efficiency is used to influence the schedule for the implementation of the upgrade. Such opportunities shall be identified by the ISO when the net present value of the reduction to total production cost to supply the system load, as determined by the ISO, exceeds the net present value of the Reliability Transmission Upgrade after it is advanced less the net present value of the upgrade for when it is projected to be needed for reliability.

1. Base Economic Evaluation Model
In making a determination of the net present value of bulk power system resource costs, the ISO shall take into account applicable economic factors that shall include the following projected factors:

- energy costs;
- Capacity Costs;
- cost of supplying total operating reserve;
- system losses;
- available supply and transmission (i.e., known resource changes, which includes anticipated transmission enhancements (considering Elective Transmission Upgrades and Merchant Transmission Facilities), demand side resources and new, retired or unavailable generators);
- load growth;
- fuel costs;
- fuel availability;
- generator availability;
- release of bottled generating resources;
- present worth factors for each project specific to the owner of the project;
- present worth period not to exceed ten years; and
- cost of the project.

Analysis may include utilization of historical information such as may be included in market reports as well as special studies and should report cumulative net present value annually over the study period.

2. **Other Data Provided to Stakeholders**

Although not used to evaluate the net economic benefit of the system upgrade, analysis may be provided to illustrate the net cost to load with and without the transmission upgrade – considering additional factors such as locational installed capacity, congestion costs, and impacts on bilateral prices for electricity.

**Summary**

Based on information provided through such analysis and pursuant to the factors listed in (1) above, the ISO, in consultation with the PAC, will identify Market Efficiency Transmission Upgrades to be included in the RSP. If however, during the course of their analysis, the ISO determines that without the project the
applicable reliability standards will not be met, then the project will be designated as a Reliability Transmission Upgrade and included in the RSP as such.

C. Identification of Public Policy Transmission Upgrades

Public Policy Transmission Upgrades are upgrades designed to meet transmission needs driven by public policy requirements, including such needs identified by NESCOE. Proposed Public Policy Transmission Upgrades shall be assessed and identified by the ISO in accordance with Section 4A of Attachment K to the OATT.

III. PROCEDURES FOR IDENTIFYING RELIABILITY TRANSMISSION UPGRADES, MARKET EFFICIENCY TRANSMISSION UPGRADES AND PUBLIC POLICY TRANSMISSION UPGRADES

A. ISO Identification of Needs for Reliability Transmission Upgrades, Market Efficiency Transmission Upgrade and Public Policy Transmission Upgrades

1. An assessment of the adequacy of the region’s electric system.

On a regular and on-going basis, the ISO shall conduct studies to identify the location and nature of any potential problems on the New England Transmission System. These assessments shall be conducted to identify those factors relevant to the standards for identifying needs which might be solved or mitigated by Reliability Transmission Upgrades and Market Efficiency Transmission Upgrades, as specified in Section II of this Attachment.

The ISO will publish its identification of such relevant factors on the New England Transmission System on its website and to the PAC, thereby providing market signals for generation, merchant transmission and load responses to develop and implement market-based solutions for the relief of actual and projected system reliability concerns, transmission constraints and market inefficiencies. The ISO will also present the results of its assessments in appropriate market forums to facilitate market responses to those needs. Market responses having met appropriate milestones pursuant to Attachment K to the OATT will be included in studies to assess the effects of such market responses on the identified problems with reliability and market inefficiencies.
Based on input and feedback provided by the PAC, the ISO shall refer to the Markets Committee and Reliability Committee issues and concerns identified by the PAC for further investigations and consideration of potential changes to rules and procedures.

2. **Conduct of Public Policy Transmission Studies**  
The ISO will conduct the public policy transmission planning process pursuant to the timelines and procedures set out in Section 4A of Attachment K to this OATT.

B. **Adequacy of the market responses, and as necessary, adequacy of Reliability Transmission Upgrades and Market Efficiency Transmission Upgrades**  
The ISO shall assess the adequacy of proposed market responses in addressing identified system needs. The ISO shall also ensure that there are no significant adverse effects associated with such market responses, pursuant to Section I.3.9 of the Tariff and Planning Procedure 5-3, “Guidelines for Conducting and Evaluating Proposed Plan Application Analysis”.

If the market does not respond with adequate solutions to address the system needs identified by the ISO, the ISO shall present a coordinated transmission plan in the RSP that identifies appropriate projects for addressing both reliability, and market efficiency needs.

This coordinated plan is updated by the ISO as market responses to identified problems are developed. Reliability Transmission Upgrades and Market Efficiency Transmission Upgrades are implemented only after market solutions have been given first consideration.

C. **Periodic Updates to the RSP**  
A Reliability Transmission Upgrade or Market Efficiency Transmission Upgrade may be added to the RSP at any time in a given year, and a Public Policy Transmission Upgrade project may be added to the RSP in accordance with Sections 3.6 and 4A of Attachment K to the OATT. In doing so, the ISO shall consult with and consider input from the PAC and the Reliability Committee, within the scope of their respective functions.

The time required to implement transmission projects, however, is often longer than that needed for market-based solutions. Thus, the RSP process recognizes that a new market response could result in a deferral or a significant change in the proposed timing and/or configuration of a Reliability Transmission Upgrade or Market Efficiency Transmission Upgrades. Also, a needed Reliability
Transmission Upgrade or Market Efficiency Transmission Upgrade may become delayed due to other factors.

As a result, the ISO may remove or defer a Reliability Transmission Upgrade or Market Efficiency Transmission Upgrade project from the RSP at any time in a given year, if the market responds by developing credible market-based solutions, or other circumstances arise that impact the need for the Transmission Upgrade. If market-based solutions have not met appropriate milestones prior to significant sunk transmission expense being made to provide the Reliability Transmission Upgrade or Market Efficiency Transmission Upgrade, then the ISO will assess the risks and costs associated with adding or advancing a transmission project from the RSP. The ISO may remove a Public Policy Transmission Upgrade project from the RSP in accordance with Sections 3.6 and 4A of Attachment K to the OATT. The ISO shall consult with and consider input from the PAC and the Reliability Committee with regard to such changes in the RSP. In the event that a transmission project is removed, deferred, added or advanced, the ISO shall promptly notify the affected Participating Transmission Owners and Non-Incumbent Transmission Developers.

IV. COST-EFFECTIVENESS AND COST ALLOCATION DETERMINATION OF RELIABILITY TRANSMISSION UPGRADES AND MARKET EFFICIENCY TRANSMISSION UPGRADES

The cost-effectiveness and cost allocation of identified Reliability Transmission Upgrades and Market Efficiency Transmission Upgrades will be determined pursuant to the Tariff, Attachment K; Schedule 12; and Planning Procedure 4. The level of detail needed to fulfill the requirements of the RSP process and Planning Procedure 4 will ensure that, in addition to a determination of Pool-supported PTF costs and Localized Costs, the planning and stakeholder review processes will include a comprehensive examination of all Transmission Upgrade construction alternatives and their associated costs and will thus evaluate the cost-effectiveness of each Transmission Upgrade and its potential alternatives.
ATTACHMENT O

NON-INCUMBENT TRANSMISSION DEVELOPER OPERATING AGREEMENT
NON-INCUMBENT TRANSMISSION DEVELOPER OPERATING AGREEMENT

TABLE OF CONTENTS

ARTICLE I. DEFINITIONS; INTERPRETATIONS

1.01. Definitions; Interpretations

ARTICLE II. TRANSMISSION FACILITIES

2.01. Transmission Facilities
2.02. New and Acquired Transmission Facilities and Transmission Upgrades
2.03. Merchant Facilities
2.04. Excluded Assets
2.05. Connection with Non-Parties
2.06. Review of Transmission Plans
2.07. Condemnation

ARTICLE III. OPERATING AUTHORITY

3.01. Grant of Operating Authority
3.02. [reserved]
3.03. Transmission Services and OATT Administration
3.04. Application Authority
3.05. The ISO’s Responsibilities
3.06. NTD’s Responsibilities
3.07. Reserved Rights of NTD

3.08. [reserved]

3.09. [reserved]

3.10. Invoicing, Collection and Disbursement of Payments

3.11. Subcontractors

3.12. No Impairment of the ISO’s Other Legal Rights and Obligations

ARTICLE IV. REPRESENTATIONS AND WARRANTIES

4.01. Representations and Warranties of NTD

4.02. Representations and Warranties of the ISO

ARTICLE V. COVENANTS OF NTD

5.01. Covenants of NTD

5.02. [reserved]

5.03. Expenses

5.04. Consents and Approvals

5.05. Notice and Cure

ARTICLE VI. COVENANTS OF THE ISO

6.01. Covenants of the ISO

6.02. [reserved]

6.03. Expenses

6.04. [reserved]
6.05. Notice and Cure

ARTICLE VII. TAX MATTERS

7.01. Responsibility for NTD Taxes

7.02. Responsibility for ISO Taxes

ARTICLE VIII. RELIANCE; SURVIVAL OF AGREEMENTS

8.01. Reliance; Survival of Agreements

ARTICLE IX. INSURANCE; ASSUMPTION OF LIABILITIES

9.01- Hold Harmless

9.02 - 9.04. [reserved]

9.05. Insurance

9.06. Liability

ARTICLE X. TERM; DEFAULT AND TERMINATION

10.01. Term; Termination Date

10.02. [reserved]

10.03. Events of Default of the ISO

10.04. Events of Default of NTD

10.05. Transmission Operating Agreement; Disbursement Agreement; Registration

ARTICLE XI. MISCELLANEOUS

11.01. Notices

11.02. Supersession of Prior Agreements
11.03. Waiver

11.04. Amendment; Limitations on Modifications of Agreement

11.05. No Third Party Beneficiaries

11.06. No Assignment; Binding Effect

11.07. Further Assurances; Information Policy; Access to Records

11.08. Business Day

11.09. Governing Law

11.10. Consent to Service of Process

11.11. Force Majeure

11.12. Dispute Resolution


11.14. Headings and Table of Contents

11.15. Liabilities; No Joint Venture

11.16. Counterparts

11.17. Effective Date
Schedules

Schedule 1.01. Schedule of Definitions

Schedule 2.01(a). NTD Category A Facilities

Schedule 2.01(b). NTD Category B Facilities

Schedule 11.01. Notices
NON-INCUMBENT TRANSMISSION DEVELOPER OPERATING AGREEMENT

This Operating Agreement (this “Agreement”), dated as of [date], is made and entered into by ________________________, a [STATE] [TYPE OF ENTITY] (“NTD”), and ISO New England Inc. (“ISO”), a Delaware corporation (NTD and the ISO are collectively referred to herein as the “Parties”).

WHEREAS, the ISO is a regional transmission organization (“RTO”) authorized by the Federal Energy Regulatory Commission (“FERC”) to exercise the functions required of RTOs pursuant to FERC’s Order No. 2000 (“Order 2000”) and FERC’s RTO regulations;

WHEREAS, NTD has been approved as a “Qualified Transmission Project Sponsor” pursuant to the ISO Open Access Transmission Tariff (the “ISO OATT”), which is Section II of the ISO New England Inc. Transmission, Markets and Services Tariff (the “ISO Tariff”);

WHEREAS, in accordance with the requirements of Order 2000, the ISO will be the transmission provider under the ISO OATT of non-discriminatory, open access transmission services over the transmission facilities of NTD, once placed in service, that become part of the New England Transmission System (“Transmission Service”);

WHEREAS, the ISO OATT will be designed to provide for the payment by transmission customers for Transmission Service at rates designed to recover the revenue requirements of NTD in supporting the provision of such transmission service by the ISO under the ISO OATT;

WHEREAS, the ISO will be responsible for system planning within the ISO region subject to certain rights and obligations of NTD, all as set forth in this Agreement;

WHEREAS, the functions to be performed by the ISO and Order 2000 require that the ISO have the requisite operational authority over NTD’s transmission facilities;

WHEREAS, in accordance with the terms set forth herein, NTD desires for the ISO to exercise, and the ISO desires to exercise, Operating Authority (as defined in Section 3.02 of this Agreement) over the NTD Transmission Facilities (as defined in this Agreement) consistent with the requirements of Order 2000, once those facilities are placed in service;
WHEREAS, NTD will among other things, continue to own, physically operate, and maintain its transmission facilities; and

WHEREAS, references to the PTOs in this Agreement are not intended to impose additional requirements or obligations on the PTOs in addition to those in the TOA;

NOW, THEREFORE, in consideration of the promises, and the mutual representations, warranties, covenants and agreements hereinafter set forth, and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, and intending to be legally bound, NTD and the ISO agree as follows:

ARTICLE I
DEFINITIONS; INTERPRETATIONS

1.01 Definitions; Interpretations. Each of the capitalized terms and phrases used in this Agreement (including the foregoing recitals) and not otherwise defined herein shall have the meaning specified in Schedule 1.01. In this Agreement, unless otherwise provided herein:

(a) words denoting the singular include the plural and vice versa;

(b) words denoting a gender include all genders;

(c) references to a particular part, clause, section, paragraph, article, exhibit, schedule, appendix or other attachment shall be a reference to a part, clause, section, paragraph, or article of, or an exhibit, schedule, appendix or other attachment to, this Agreement;

(d) the exhibits, schedules and appendices attached hereto are incorporated herein by reference and shall be construed with and as an integral part of this Agreement to the same extent as if they were set forth verbatim herein;

(e) a reference to any statute, regulation, proclamation, ordinance or law includes all statutes, regulations, proclamations, amendments, ordinances or laws varying, consolidating or replacing the same from time to time, and a reference to a statute includes all regulations, policies, protocols, codes, proclamations and ordinances issued or otherwise applicable under that statute unless, in any such case, otherwise expressly provided in any such statute or in this Agreement;
(f) a reference to a particular section, paragraph or other part of a particular statute shall be deemed to be a reference to any other section, paragraph or other part substituted therefor from time to time;

(g) a definition of or reference to any document, instrument or agreement includes any amendment or supplement to, or restatement, replacement, modification or novation of, any such document, instrument or agreement unless otherwise specified in such definition or in the context in which such reference is used;

(h) a reference to any Person (as hereinafter defined) includes such Person’s successors and permitted assigns in that designated capacity;

(i) any reference to “days” shall mean calendar days unless “Business Days” (as hereinafter defined) are expressly specified;

(j) if the date as of which any right, option or election is exercisable, or the date upon which any amount is due and payable, is stated to be on a date or day that is not a Business Day, such right, option or election may be exercised, and such amount shall be deemed due and payable, on the next succeeding Business Day with the same effect as if the same was exercised or made on such date or day (without, in the case of any such payment, the payment or accrual of any interest or other late payment or charge, provided such payment is made on such next succeeding Business Day);

(k) words such as “hereunder”, “hereto”, “hereof” and “herein” and other words of similar import shall, unless the context requires otherwise, refer to this Agreement as a whole and not to any particular article, section, subsection, paragraph or clause hereof;

(l) a reference to “include” or “including” means including without limiting the generality of any description preceding such term, and for purposes hereof the rule of ejusdem generis shall not be applicable to limit a general statement, followed by or referable to an enumeration of specific matters, to matters similar to those specifically mentioned; and

(m) neither this Agreement nor any other agreement, document or instrument referred to herein or executed and delivered in connection herewith shall be construed against any Person as the principal draftsperson hereof or thereof.
ARTICLE II
TRANSMISSION FACILITIES

2.01 Transmission Facilities. As to NTD, the transmission facilities over which the ISO shall exercise Operating Authority (as of the date the facilities are placed in service) in accordance with the terms set forth herein shall be:

(a) those facilities of NTD listed in Schedule 2.01(a) (hereinafter “NTD Category A Facilities”), as such list of facilities may be added to or deleted from in accordance with Sections 2.01(d) and 2.02 below;

(b) those facilities of NTD listed in Schedule 2.01(b) (hereinafter “NTD Category B Facilities”), as such list of facilities may be added to or deleted from, in accordance with Sections 2.01(d) and 2.02 below; and

(c) those transmission facilities of NTD within the New England Transmission System with a voltage level of less than 69 kV and all transformers that have no NTD Category A Facilities or NTD Category B Facilities connected to the lower voltage side of the transformer that are not listed on Schedule 2.01(a) and Schedule 2.01(b) (hereinafter “NTD Local Area Facilities”), provided that any excluded facilities of NTD listed on Schedule 4.01(d) shall not be NTD Local Area Facilities.

(d) The transmission facilities included on any of the lists of the NTD Category A Facilities or the NTD Category B Facilities contained in Schedule 2.01(a) and Schedule 2.01(b), respectively, may be redesignated on another of those two lists, deleted from such list, or redesignated as a NTD Local Area Facility without the necessity of an amendment to this Agreement, but only in the following manner:

(i) at the direction of a Governmental Authority with jurisdiction over the Transmission Facilities in question, provided that the ISO and NTD shall be provided prior written notice of such changes;

(ii) as agreed between the ISO and NTD; or

(iii) where the operational characteristics of a transmission facility have been materially modified (including a change from a radial transmission facility to a looped
transmission facility that contributes to the parallel carrying capability of the New England Transmission System) in accordance with Section 2.01(e); provided that any such changes shall also be subject to ISO review consistent with Section 2.06.

(e) All transmission facilities to be redesignated as NTD Category A Facilities, NTD Category B Facilities, or Local Area Facilities or deleted from the lists in Schedule 2.01(a) and Schedule 2.01(b) in accordance with Section 2.01(d)(iii), and all transmission facilities to be added to the lists in Schedule 2.01(a) and Schedule 2.01(b) in accordance with Section 2.02 shall be classified in accordance with the following standards:

(i) NTD Category A Facilities shall consist of: all transmission lines with a voltage level of 115 kV and above, except for those 115 kV transmission facilities specifically designated as NTD Category B Facilities in accordance with Section 2.01(e)(ii); all transmission interties between Control Areas; all transformers that have NTD Category A Facilities connected to the lower voltage side of the transformer; all transformers that require an NTD Category A Facility to be taken out of service when the transformer is taken out of service; and all breakers and disconnects connected to, and all shunts, relays, reclosing and associated equipment, dynamic reactive resources, FACTS controllers, special protection systems, PARS, and other equipment specifically installed to support the operation of such transmission lines, interties, and transformers.

(ii) NTD Category B Facilities shall consist of: all 115 kV radial transmission lines and all 69 kV transmission lines that are not interties between Control Areas; all transformers that have any NTD Category B Facilities and no NTD Category A Facilities connected to the lower voltage side of the transformer except to the extent such transformers are designated as NTD Category A Facilities in accordance with Section 2.01(e)(i); and all breakers and disconnects connected to, and all shunts, relays, reclosing and associated equipment, dynamic reactive resources, FACTS controllers, special protection systems, PARS, and other equipment specifically installed to support the operation of such NTD Category B Facilities.

(iii) NTD Local Area Facilities shall consist of all transmission facilities with a voltage level of less than 69 kV and all transformers that have no NTD Category A
Facilities or NTD Category B Facilities connected to the lower voltage side of the transformer.

(iv) To the extent there is any dispute between the ISO and NTD as owner of a transmission facility concerning classification of such transmission facility under these standards, such disagreement shall be subject to the dispute resolution provisions of this Agreement, provided that the ISO’s classification of a transmission facility under the standards shall govern pending resolution of the dispute.

Collectively, all NTD Category A Facilities, NTD Category B Facilities, and NTD Local Area Facilities shall hereinafter be referred to as the “Transmission Facilities,” provided that “Transmission Facilities” shall not include Excluded Assets as defined in Section 2.04 of this Agreement or Merchant Facilities. The ISO shall maintain on its OASIS a posting of the current versions of Schedule 2.01(a) and Schedule 2.01(b), in each instance, reflecting each such change promptly after such change is made.

(f) The classifications set forth in this Section 2.01 are for operational purposes. Rate treatment of Transmission Facilities shall be governed by the ISO OATT, provided that filings for rate treatment under the ISO OATT shall be subject to Section 3.04 of this Agreement.

2.02 **New and Acquired Transmission Facilities and Transmission Upgrades.**

(a) Any New Transmission Facility or Transmission Upgrade shall be considered a “Transmission Facility” under this Agreement once it is included as “Proposed” in the RSP Project List and, unless otherwise agreed by the ISO and NTD, shall thereafter be added to Schedule 2.01(a) and/or (b), as applicable.

(b) Any Merchant Facility interconnected to or within the New England Transmission System shall not be the subject of this Agreement. Any Merchant Facility interconnected to or within the New England Transmission System constructed and placed in commercial operation after the Operations Date shall be subject to the authority of the ISO under a separate agreement in accordance with Section 2.03 and any applicable provisions of the ISO OATT.

2.03 **Merchant Facilities.** The terms and conditions under which NTD, an Affiliate of NTD or any other entity grants authority over any Merchant Facilities to the ISO shall not be governed by this Agreement, it being understood that NTD shall enter into operating agreements relating to its Merchant
Facilities directly with the ISO in accordance with applicable provisions of the ISO OATT. Nothing in this Agreement is intended to limit or expand the right of NTD, the Affiliate of NTD, or any other entity to propose, construct, or own Merchant Facilities interconnected to the New England Transmission System. No Merchant Facility may become an Acquired Transmission Facility.

2.04 **Excluded Assets.** The “Excluded Assets” of NTD shall consist of those assets and/or facilities of NTD set forth in Section 2.04(a) and (b). These Excluded Assets are expressly excluded from the definition of Transmission Facilities under this Agreement, and the ISO shall not have Operating Authority over NTD’s Excluded Assets. Nothing in this Section 2.04 is intended to address the rate treatment of the Transmission Facilities or any other asset of NTD. Rate treatment of Transmission Facilities shall be governed by the ISO OATT, provided that filings for rate treatment under the ISO OATT shall be subject to Section 3.04 of this Agreement:

(a) Excluded Assets are any assets, facilities, and/or portions of facilities owned by NTD that are connected with or associated with Transmission Facilities to the extent specifically excluded pursuant to the following items (i) through (vii) of this Section 2.04(a):

(i) proceeds from the use or disposition of Transmission Facilities;

(ii) any payment, refund or credit (1) relating to Taxes in respect of the Transmission Facilities, (2) arising under any contracts or tariffs of NTD and relating to services provided prior to the beginning of the Term, or (3) arising under any contract or tariff that provides for rates that are subject to regulation by an agency other than FERC.

(iii) any rights, ownership, title or interest NTD may have with respect to telecommunications assets and equipment, provided that the ISO shall continue to have the right to use such telecommunication assets and equipment attached to or associated with Transmission Facilities solely to the extent needed for the exercise of the ISO’s Operating Authority and further provided that such use right shall not be assignable by the ISO;

(iv) any existing contracts or contract rights of NTD related in any manner to Transmission Facilities unless NTD agrees to assign or transfer such contracts to the ISO;

(v) any assets, property rights, licenses, permits or facilities that are used for or in (1) the distribution, generation, trading or marketing of electricity (except for
facilities specifically defined as Transmission Facilities that are used for such activities), (2) gas transportation, gas, water, petroleum, chemical, real estate development, or cable business, or (3) any other activity unrelated to the transmission of electricity located on, or making use of, the Transmission Facilities;

(vi) any causes of action or claims related to Transmission Facilities, provided, that, upon the written agreement of NTD and the ISO to the assumption by the ISO of the management of such claims under mutually agreed terms and conditions, the ISO may manage NTD’s causes of action or claims against a third party relating to such Transmission Facilities, and provided further that the ISO shall have the right to pursue causes of action or claims against third parties to the extent necessary for the ISO to fulfill its responsibilities for invoicing, collection and disbursement of customer payments in accordance with Section 3.10; and

(vii) any asset or facility for which Operating Authority may not be lawfully transferred or assigned.

(b) Excluded assets are any assets or facilities of NTD that are not specifically defined as Transmission Facilities, including without limitation the facilities or portions of facilities described in items (i) through (xii) of this Section 2.04(b):

(i) all cash, cash equivalents, bank deposits, accounts receivable, and any income, sales, payroll, property or other Tax receivables;

(ii) proceeds from the use or disposition of any facilities or assets owned by NTD;

(iii) certificates of deposit, shares of stock, securities, bonds, debentures, and evidences of indebtedness;

(iv) any rights or interest in trade names, trademarks, service marks, patents, copyrights, domain names or logos;

(v) any payment, refund or credit (1) relating to Taxes, (2) arising under any contracts or tariffs of NTD and relating to services provided prior to the beginning of the
Term, or (3) arising under any contract or tariff that provides for rates that are subject to regulation by an agency other than FERC;

(vi) any facilities, including transmission facilities, located outside the New England Transmission System;

(vii) any rights, ownership, title or interest NTD may have with respect to telecommunications assets and equipment;

(viii) any existing contracts or contract rights of NTD unless NTD agrees to assign or transfer such contracts to the ISO;

(ix) any assets, property rights, licenses, permits or facilities that are used for or in (1) the distribution, generation, trading or marketing of electricity or (2) gas transportation, gas, water, petroleum, chemical, real estate development, or cable business, or (3) any other activity unrelated to the transmission of electricity whether or not located on, or making use of, the Transmission Facilities;

(x) any causes of action or claims;

(xi) any asset or facility for which Operating Authority may not be lawfully transferred or assigned; and

(xii) any interests of any kind in NTD’s real property, provided that nothing in this Section 2.04 shall restrict NTD from conveying interests in real property in any future written agreement into which the ISO and NTD may, in their sole discretion, enter.

2.05 **Connection with Non-Parties.**

(a) NTD shall connect its Transmission Facilities (once placed in service) with the facilities of any entity that is not a Party, including the facilities of a current or proposed Transmission Customer, and shall install (or cause to be installed) and construct (or cause to be constructed) any transmission facilities required to connect the facilities of a non-Party to the Transmission Facilities to the extent such connection or construction is required by applicable law, including the Federal Power Act and any applicable regulations issued by FERC and provided that the construction of any such transmission
facilities shall be subject to the conditions associated with NTD’s obligation to build set forth in Schedule 3.09(a). Any such connection shall be subject further to: (1) the receipt of any necessary regulatory approvals, (2) compliance with the procedures set forth in the ISO OATT for review of the reliability and operational impacts of a proposed interconnection (including the procedures for interconnection of a Generating Unit under the Interconnection Standard); and (3) execution of an Interconnection Agreement with such entity containing provisions for the safe and reliable operation of each interconnection with respect to such entity’s facilities in accordance with Good Utility Practice, applicable NERC/NPCC Requirements, and applicable Law (including the Federal Power Act); provided that

(i) Except as provided in 2.05(a)(ii) below, NTD shall engage in good faith negotiations as to the terms and conditions of such Interconnection Agreement with any such non-Party, but, except as may be required pursuant to regulations issued by FERC, NTD shall not be required to enter into any Interconnection Agreement containing terms and conditions unacceptable to NTD and shall reserve the right to resolve any disputes, and/or make any filings with FERC, with respect thereto.

(ii) With respect to the interconnection of a Large Generating Facility or a Small Generating Facility to any Transmission Facility, the Interconnection Agreement shall be a three-party agreement among NTD, the ISO, and the interconnecting non-Party based on the Schedule 22 Large Generator Interconnection Agreement or Schedule 23 Small Generator Interconnection Agreement, respectively, in the ISO OATT. With respect to the interconnection of other Generating Units to any Transmission Facility of NTD, the ISO shall be a party to Interconnection Agreements if and to the extent that FERC regulations require the ISO to be a party. Either the ISO or the PTOs (working with NTD as a party to the Disbursement Agreement), may propose amendments to the Schedule 22 Large Generator Interconnection Agreement or Schedule 23 Small Generator Interconnection Agreement under Section 205 of the Federal Power Act and shall include in such proposal the views of the ISO and NTD and PTOs, as applicable, provided that the standard applicable under Section 205 of the Federal Power Act shall apply only to the NTD and/or PTOs’ position on any financial obligations of the PTOs and/or NTD (as applicable) or the interconnecting non-Party, and any provisions related to physical impacts of the interconnection on the Transmission Facilities or other assets. If NTD, the ISO and the interconnecting non-Party agree to the terms and conditions of a specific Large
Generator Interconnection Agreement or Small Generator Interconnection Agreement, as applicable, or any amendments to such an Interconnection Agreement, then NTD and the ISO shall jointly file the executed Interconnection Agreement, or amendment thereto, with FERC under Section 205 of the Federal Power Act. To the extent NTD, the ISO and such interconnecting non-Party cannot agree to proposed variations from the Schedule 22 or 23 Interconnection Agreement applicable to a Large Generating Facility or Small Generating Facility, respectively, or cannot otherwise agree to the terms and conditions of the Interconnection Agreement, or any amendments to such an Interconnection Agreement, then NTD and the ISO shall jointly file an unexecuted Interconnection Agreement, or amendment thereto, with FERC under Section 205 of the Federal Power Act and shall identify the areas of disagreement in such filing, provided that, in the event of disagreement on terms and conditions of the Interconnection Agreement related to the costs of upgrades to the Transmission Facilities, the anticipated schedule for the construction of such upgrades, any financial obligations of NTD, and any provisions related to physical impacts of the interconnection on the Transmission Facilities or other assets, then the standard applicable under Section 205 of the Federal Power Act shall apply only to NTD’s position on such terms and conditions.

The costs of interconnection facilities shall be allocated in the manner specified in the ISO OATT.

(b) NTD shall also connect its Transmission Facilities (once placed in service) with the facilities of any entity that is not a Party upon satisfaction of the “Elective Transmission Upgrade” provisions of the ISO OATT, provided that NTD shall only connect the facilities of such entity (the “Elective Transmission Upgrade Applicant”) upon satisfaction of the following conditions:

(i) The Elective Transmission Upgrade Applicant shall enter into an Interconnection Agreement with the affected PTO(s) and NTD and, to the extent necessary and appropriate, enter into support agreements with the affected PTO(s) and NTD, provided that the Elective Transmission Upgrade Applicant may request, upon providing the security, credit assurances, and/or deposits required by the affected PTO, the filing with the Commission by NTD and/or affected PTOs of unexecuted Interconnection Agreements and support agreements.
(ii) The Elective Transmission Upgrade Applicant shall obtain all necessary legal rights and approvals for the construction and maintenance of the upgrade and shall cooperate with NTD in obtaining all necessary legal rights and approvals for the construction and maintenance of additions or modifications, if any, required in conjunction with the upgrade.

(iii) The Elective Transmission Upgrade Applicant shall be responsible for 100% of all of the costs of said upgrade and of any additions to or modifications of the Transmission Facilities that are required to accommodate the Elective Transmission Upgrade. A request for rate treatment of an Elective Transmission Upgrade, if any, shall be determined by FERC in the appropriate proceeding.

2.06 **Review of Transmission Plans.** NTD shall submit to the ISO in such form, manner and detail as the ISO may reasonably prescribe: (i) any new or materially changed plans for retirements of or changes in the capacity of such Transmission Facilities rated 69 kV or above or plans for construction of New Transmission Facilities or Transmission Upgrades rated 69 kV or above; and (ii) any new or materially changed plan for any other action to be taken by NTD which may have a significant effect on the stability, reliability or operating characteristics of the Transmission Facilities, the facilities of any Transmission Owner, or the system of a Participant. The ISO shall provide notification of any such NTD submissions to the appropriate Technical Committee(s). Unless prior to the expiration of ninety (90) days, the ISO notifies NTD in writing that it has determined that implementation of the plan will have a significant adverse effect upon the reliability or operating characteristics of the Transmission Facilities, the facilities of any Transmission Owner, or the system of a Participant, NTD shall be free to proceed. If the ISO notifies NTD that implementation of such plan has been determined to have a significant adverse effect upon the reliability or operating characteristics of the Transmission Facilities, the facilities of any Transmission Owner, or the system of a Participant, NTD shall not proceed to implement such plan unless NTD takes such action or constructs such facilities as the ISO determines to be reasonably necessary to avoid such adverse effect.

2.07 **Condemnation.** If, at any time, any Governmental Authority commences any process to acquire any Transmission Facilities or any other interest in Transmission Facilities then held by NTD through condemnation or otherwise through the power of eminent domain, (i) NTD shall provide the ISO with written notice of such process, (ii) NTD shall, at its cost, direct any litigation or proceeding regarding
such condemnation or eminent domain matter, (iii) NTD shall have the right to settle any such proceeding without the consent of the ISO, and (iv) any award in condemnation or eminent domain shall be paid to NTD without any claim to such award by the ISO.

ARTICLE III
OPERATING AUTHORITY

3.01 **Grant of Operating Authority.** Subject to the terms set forth in this Agreement, including Article III and Article X hereof, NTD hereby authorizes the ISO, through its officers, employees, consultants, independent contractors and other personnel, to exercise Operating Authority over the Transmission Facilities once they are placed in service, including provision of Transmission Service over the Transmission Facilities under the TOA and ISO OATT, and the ISO hereby agrees to assume and exercise Operating Authority over the Transmission Facilities in accordance with the TOA once they are placed in service. Coincident with the NTD’s Transmission Facilities being placed in service or the acquisition of operational Transmission Facilities, the NTD shall execute the TOA pursuant to Section 10.05 hereof, list such Transmission Facilities under the TOA and, by doing so, authorize the ISO to exercise Operating Authority over such Transmission Facilities via the TOA.

3.02 [reserved]

3.03 **Transmission Services and OATT Administration.**

(a) The ISO shall administer the ISO OATT in the manner specified in this Section 3.03. The ISO’s OATT administration responsibilities shall include those enumerated below:

(i) The ISO shall receive, post on OASIS as required by Commission regulations, and respond to requests by Large Generating Facilities and Small Generating Facilities to be interconnected under the ISO OATT, and all Transmission Service. Except as provided in Section 3.03(a)(ii), the ISO shall perform the system impact studies and facilities studies (and execute and administer agreements for such studies) in connection with such requests to the Administered Transmission System.

Notwithstanding the foregoing, (A) the ISO shall consult with NTD prior to completion of system impact studies and facilities studies in connection with requests that affect the Transmission Facilities and distribution facilities and shall include in any such studies
NTD’s reasonable estimates of the costs of upgrades to the Transmission Facilities needed to implement the conclusions of such studies and NTD’s reasonable anticipated schedule for the construction of such upgrades; (B) nothing in this Agreement shall preclude the ISO from entering into a separate agreement(s) with NTD for such studies, pursuant to the ISO’s supervision and the ISO’s authority to require modifications to such studies, to perform system impact studies and facilities studies; (C) except as provided in Section 3.03(a)(ii) with respect to interconnection of Generating Units that would not have an impact on facilities used for the provision of regional transmission service, nothing in this Agreement shall preclude the performance of studies related to the interconnection of Generating Units by a third party consultant to the extent permitted by applicable procedures in the ISO OATT (including procedures governing the treatment of confidential information) and provided that such studies performed by any third party consultant must include NTD’s reasonable estimates of the costs of upgrades to such Transmission Facilities needed to implement the conclusions of such studies and NTD’s reasonable anticipated schedule for the construction of such upgrades; and (D) NTD shall, upon request by the ISO, conduct any necessary studies related to the Transmission Facilities, including system impact studies and facilities studies, and shall assist in the performance of any such studies, including the provision of information and data in accordance with Section 11.07 of this Agreement.

(ii) The ISO shall review applications for Transmission Service or requests for the interconnection of Large Generating Facilities and Small Generating Facilities to be interconnected to a Transmission Facility to determine whether the service or interconnection would have an impact on facilities used for the provision of regional transmission service. If so, and the interconnection is to a Transmission Facility, the ISO will perform a system impact study and facilities study, as necessary to address the impacts on facilities used for the provision of regional transmission service.

(iii) The ISO shall operate and maintain the OASIS (or a successor system) as required by FERC. NTD shall provide updates to the NTD-specific pages on the OASIS site, subject to the ISO’s review of such updates. The ISO shall have the authority to direct any changes to such NTD-specific pages that it deems appropriate to conform to FERC requirements and the terms and conditions of the ISO OATT.
(b) Notwithstanding Section 3.03(a), retail load customers requesting to interconnect with the Transmission Facilities of NTD shall submit service requests to NTD. Such service requests submitted to the ISO shall be forwarded to NTD. NTD shall execute and administer the agreements, and shall be responsible for billing, collections, dispute resolution and the performance of system impact studies and facilities studies, in coordination with the ISO as necessary, in connection with such requests.

(c) Transmission Service Agreements. The ISO and NTD shall enter into all agreements for Transmission Service over the Transmission Facilities; provided that:

(i) A pro forma regional transmission service agreement (or service agreements) shall be attached to the ISO OATT and such pro forma service agreement(s) shall set forth the respective rights and responsibilities of the Transmission Customer, the ISO, the PTOs and NTD. The ISO shall have the authority, pursuant to Section 205 of the Federal Power Act, to amend the pro forma service agreement(s) or the Market Participant Service Agreement (“MPSA”) or executed service agreements related to the terms and conditions of regional Transmission Service.

(ii) The ISO shall be responsible for filing with the FERC, or electronically reporting to the FERC as applicable, all new agreements for Transmission Service over the Transmission Facilities. In the event of any dispute between the ISO or NTD and a Transmission Customer concerning the terms and conditions of such service agreements, the ISO shall file an unexecuted copy of the pro forma service agreement set forth in the ISO OATT and shall include in such filing any statement provided by NTD, affected PTO(s) and the Transmission Customers concerning their respective positions on any proposed changes or additions to the pro forma service agreement.

3.04 Application Authority.

(a) NTD shall have the authority to submit filings under Section 205 of the Federal Power Act to establish and to revise (pursuant to an NTD rate schedule filed under Schedules 13 or 14, as applicable, of the ISO OATT):

(i) charges for costs permitted to be recovered under Sections 4.3 and 4A of Attachment K to the ISO OATT;
(ii) once its project is listed as “Proposed” in the RSP Project List, charges for the costs of Commission-approved construction work in process; and

(iii) once its project is listed as “Proposed” in the RSP Project List, any rates, charges, terms or conditions for transmission services that are based solely on the revenue requirements of the Transmission Facilities (including Transmission Facilities leased to NTD or to which NTD has contractual entitlements).

NTD shall not have the authority to revise such rates, terms and conditions in a manner that would abridge the rights granted to the ISO in Section 3.04(b). NTD shall provide written notification to the ISO and stakeholders of any filing described in sub-paragraph (i) through (iv), above, which notification shall include a detailed description of the filing, at least 30 days in advance of a filing. NTD shall consult with interested stakeholders upon request. NTD shall retain the right to modify aspects of any filing authorized by this Section 3.04(a) after it provides written notification to the ISO and stakeholders, and shall provide notification to the ISO and stakeholders of any material modification to such filings.

With respect to any filing described in sub-paragraph (iii) above, NTD shall include in any filing a statement that, in the good faith judgment of NTD, the proposal will not be inconsistent with the design of the New England Markets, as accepted or approved by FERC. In the event the ISO believes that a proposed filing described in sub-paragraph (iii) above, would have such an inconsistency, it shall so advise NTD and the ISO shall consult in good faith to resolve any ISO concerns, but, if such disagreement cannot be resolved, NTD may submit a filing under Section 205, provided that NTD’s filing (including the transmittal letter for such filing) to FERC shall include any written statement provided by the ISO setting forth the basis for the ISO’s concerns.

NTD shall consult with the ISO to determine whether the ISO will need to make any software modifications in order to implement any filing authorized by this Section 3.04(a) and when any needed software modifications could reasonably be expected to be implemented. NTD’s filing to FERC (and the transmittal letter for such a filing) shall include any written statement provided by the ISO setting forth the basis for any software-related implementation concerns raised by the ISO. The ISO shall make Commercially Reasonable Efforts to implement any needed software modifications by the effective date accepted by the FERC for a filing authorized by this Section 3.04(a), provided that, if the ISO has exercised such Commercially Reasonable Efforts, a failure to implement needed software modifications by the FERC-accepted effective date shall not constitute an event of default by the ISO under this Agreement or
subject the ISO to financial damages, and further provided that the ISO shall run retroactive settlements consistent with the FERC-accepted effective date for a filing authorized by this Section 3.04(a) once such software modifications have been implemented.

(b) The ISO has the authority to submit filings under Section 205 of the Federal Power Act as set forth in the TOA.

(c) NTD shall have no authority to submit a filing under Section 205 of the Federal Power Act to modify any provision of the ISO OATT that implements any of the items listed in Section 3.04(b) of the TOA.

3.05 **The ISO’s Responsibilities.**

(a) In addition to its other obligations under this Agreement, in performing its obligations and responsibilities hereunder, and in accordance with Good Utility Practice, the ISO shall:

(i) maintain system reliability; and

(ii) in all material respects, act in accordance with applicable Laws and conform to, and implement, all applicable reliability criteria, policies, standards, rules, regulations, orders, license requirements and all other applicable NERC/NPCC Requirements, and other applicable reliability organizations’ reliability rules, and all applicable requirements of federal or state laws or regulatory authorities.

(b) The ISO shall obtain and retain all necessary authorizations of FERC and other regulatory authorities to function as the New England RTO and shall possess the characteristics and perform the functions required for that purpose.

3.06 **NTD’s Responsibilities.**

(a) NTD shall, in accordance with Good Utility Practice:

(i) collaborate with the ISO with respect to:

(A) the development of Rating Procedures,
(B) the establishment of ratings for New Transmission Facilities;

(C) the establishment of ratings for Acquired Transmission Facilities that do not have an existing rating; and

(D) the establishment of any changes to existing ratings for Transmission Facilities in effect as of the Operations Date.

To the extent there is any disagreement between the ISO and NTD concerning Rating Procedures or the rating of a Transmission Facility, such disagreement shall be the subject of good faith negotiations between NTD and the ISO, provided that (x) NTD’s position concerning such Rating Procedures or Transmission Facility ratings shall govern until NTD and the ISO agree on a resolution to such disagreement; and (y) nothing in this Section 3.06(a)(iv) shall limit the rights of the ISO or of NTD to submit a filing under Section 206 of the Federal Power Act with respect to Transmission Facility ratings or Rating Procedures. During any collaboration or discussions concerning Transmission Facility ratings, NTD shall continue to provide the ISO with up-to-date ratings information in accordance with the applicable Rating Procedures.

(ii) cooperate with actions taken by PTOs’ Local Control Centers with respect to the Transmission Facilities; and

(iii) in all material respects, comply with all applicable laws, regulations, orders and license requirements, and with all applicable requirements, and with all applicable NERC/NPCC Requirements, other applicable reliability organizations’ local reliability rules, and all applicable requirements of federal or state laws or regulatory authorities.

3.07 **Reserved Rights of NTD.**

(a) Notwithstanding any other provision of this Agreement to the contrary, NTD shall retain all of the rights set forth in this Section 3.07; provided, however, that such rights shall be exercised in a manner consistent with applicable NERC/NPCC Requirements and applicable regulatory standards. This Section 3.07 is not intended to reduce or limit any other rights of NTD as a signatory to this Agreement or under the ISO OATT.
(i) Nothing in this Agreement shall restrict any rights: (A) of NTD if it is a party to a merger, acquisition or other restructuring transaction to make filings under Section 205 of the Federal Power Act with respect to NTD’s reallocation or redistribution of revenues or the assignment of such NTD’s rights or obligations, to the extent the Federal Power Act requires such filings; or (B) of NTD to terminate its participation in this Agreement pursuant to Article X of this Agreement.

(ii) Except as expressly provided in the grant of Operating Authority to the ISO, NTD retains all rights that it otherwise has incident to its ownership of, and legal and equitable title to, its assets, including its Transmission Facilities and all land and land rights, including the right to build, acquire, sell, lease, merge, dispose of, retire, use as security, or otherwise transfer or convey all or any part of its assets, subject to NTD’s compliance with Section 2.06 of this Agreement. Subject to Article X, NTD may, directly or indirectly, by merger, sale, conveyance, consolidation, recapitalization, operation of law, or otherwise, transfer all or any portion of the Transmission Facilities subject to this Agreement but only if such transferee or successors shall agree in writing to be bound by terms of this Agreement.

(iii) NTD shall have the right to adopt and implement, consistent with Good Utility Practice, procedures and to take such actions it deems necessary to protect its facilities from physical damage or to prevent injury or damage to persons or property.

(iv) NTD retains the right to take whatever actions, consistent with Good Utility Practice, it deems necessary to fulfill its obligations under applicable Law.

(v) Nothing in this Agreement shall be construed as limiting in any way the rights of NTD to make any filing with any applicable state or local regulatory authority.

(vi) NTD shall have the right to retain one or more subcontractors to perform any or all of its obligations under this Agreement. The retention of a subcontractor pursuant to the terms of this Section 3.07 shall not relieve NTD of its primary liability for the performance of any of its obligations under this Agreement.
(b) Any and all other rights and responsibilities of NTD related to the ownership or operation of its Transmission Facilities not expressly assigned to the ISO under this Agreement will remain with NTD.

(c) Nothing in this Agreement shall be deemed to impair or infringe on any rights or obligations of NTD under the Federal Power Act and FERC’s rules and regulations thereunder, provided that any such rights are not inconsistent with the express terms of this Agreement. Nothing contained in this Agreement shall be construed to limit in any way the right of NTD to take any position, including opposing positions, in any administrative or judicial proceeding or filing by NTD or the ISO, notwithstanding that such proceeding or filing may be undertaken or made, explicitly or implicitly, pursuant to this Agreement.

3.08 [reserved]

3.09 [reserved]

3.10 Invoicing, Collection and Disbursement of Payments.

(a) Invoicing. Except as provided in Section 3.10(a)(ii), the ISO will administer its current net settlement system, including invoicing of charges to Transmission Customers for Transmission Services on the Transmission Facilities as follows:

(i) The charges invoiced by the ISO on behalf of NTD shall include the following (each, an “Invoiced Amount”):

(A) all charges listed in NTD’s Commission-accepted rate schedule under Schedules 13 and 14 of the ISO OATT; and

(B) any and all rates, charges, fees and/or penalties under interconnection agreements which have been filed with and accepted by FERC, other than amounts billed directly by NTD pursuant to Section 3.10(a)(ii) below.

(ii) Payments relating to all services provided by NTD outside of Schedules 13 and 14 that provide for payment to NTD, and any other payments shall be invoiced by
NTD and shall not be invoiced by the ISO; provided that, notwithstanding the foregoing, NTD and the ISO may enter into separate agreements such that the ISO provides invoicing services for such payments.

(iii) The ISO shall remit or credit to NTD, consistent with the ISO Tariff and the net settlement system, any and all payments received or collected from Transmission Customers for Invoiced Amounts in accordance with this Agreement. NTD shall designate (and notify the ISO of the identity of) a single authorized individual to provide such directions to the ISO. This individual shall also respond to any ISO questions or requests for clarification concerning such directions; provided that the ISO shall be able to rely upon the direction of the designated individual unless and until it receives notification from NTD or from a Governmental Authority of reversal of such direction by any Governmental Authority with jurisdiction over this Agreement.

(b) The ISO’s Collection Obligations and Application of Financial Assurances Policies. If a Transmission Customer defaults on any payment of any Invoiced Amount (the “Owed Amounts”), the ISO shall take all necessary actions to execute or call upon any Financial Assurances held by the ISO attributable to such Transmission Customer.

(c) No Pledge of Invoiced Amounts. The ISO shall not create, incur, assume or suffer to exist any lien, pledge, security interest or other change or encumbrance, or any other type of preferential arrangement (including a banker’s right of set off) against any Invoiced Amounts, any accounts receivables representing Invoiced Amounts, the settlement account maintained by the ISO into which payments on Invoiced Amounts are made and from which remittances are made to NTD or any Financial Assurances.

3.11 Subcontractors. NTD acknowledges and agrees that, subject to the terms set forth herein, the ISO has the right to retain one or more subcontractors to perform any or all of its obligations under this Agreement. The retention of a subcontractor pursuant to the terms of this Section 3.11 shall not relieve the ISO of its primary liability for the performance of any of its obligations under this Agreement.

3.12 No Impairment of the ISO’s Other Legal Rights and Obligations. Nothing in this Agreement shall be deemed to impair or infringe on any rights or obligations of the ISO under the Federal
Power Act and FERC’s rules and regulations thereunder, including the ISO’s rights and obligations to submit filings to recover its administrative, capital, and other costs.

**ARTICLE IV**

**REPRESENTATIONS AND WARRANTIES OF THE PARTIES**

4.01 **Representations and Warranties of NTD.** NTD represents and warrants to the ISO as follows:

(a) **Organization.** It is duly organized, validly existing and in good standing under the laws of the state of its organization.

(b) **Authorization.** It has all requisite power and authority to execute, deliver and perform this Agreement; the execution, delivery and performance by NTD of this Agreement have been duly authorized by all necessary and appropriate action on the part of NTD; and this Agreement has been duly and validly executed and delivered by NTD and constitutes the legal, valid and binding obligations of NTD, enforceable against NTD in accordance with its terms.

(c) **No Breach.** The execution, delivery and performance by NTD of this Agreement will not result in a breach of any terms, provisions or conditions of any agreement to which NTD is a party which breach has a reasonable likelihood of materially and adversely affecting NTD’s performance under this Agreement.

4.02 **Representations and Warranties of the ISO.** The ISO represents and warrants to NTD as follows:

(a) **Organization.** It is duly organized, validly existing and in good standing under the laws of the state of its organization.

(b) **Authorization.** It has all requisite power and authority to execute, deliver and perform this Agreement; the execution, delivery and performance by the ISO of this Agreement have been duly authorized by all necessary and appropriate action on the part of the ISO; and this Agreement has been duly and validly executed and delivered by the ISO and constitutes the legal, valid and binding obligation of the ISO, enforceable against the ISO in accordance with its terms.
(c) No Breach. The execution, delivery and performance by the ISO of this Agreement will not result in a breach of any of the terms, provisions or conditions of any agreement to which the ISO is a party which breach has a reasonable likelihood of materially and adversely affecting the ISO’s performance under this Agreement.

ARTICLE V

COVENANTS OF NTD

5.01 Covenants of NTD. NTD covenants and agrees that during (i) the Term, or (ii) the period expressly specified herein, as applicable, NTD shall comply with all covenants and provisions of this Article V, except to the extent the ISO waives such covenants or performance is excused pursuant to Section 11.11(b).

5.02 [reserved]

5.03 Expenses. Except to the extent specifically provided herein, all costs and expenses incurred by NTD in connection with the negotiation of this Agreement shall be borne by NTD; provided that nothing herein shall prevent NTD from recovering such expenses in accordance with applicable law.

5.04 Consents and Approvals.

(a) NTD shall exercise Commercially Reasonable Efforts to promptly prepare and file all necessary documentation to effect all necessary applications, notices, petitions, filings and other documents, and shall exercise Commercially Reasonable Efforts to obtain (and will cooperate with each other in obtaining) any consent, acquiescence, authorization, order or approval of, or any exemption or nonopposition by, any Governmental Authority required to be obtained or made by NTD in connection with this Agreement or the taking of any action contemplated by this Agreement.

(b) NTD shall exercise Commercially Reasonable Efforts to obtain consents of all other third parties necessary to the performance of this Agreement by NTD. NTD shall promptly notify the ISO of any failure to obtain any such consents and, if requested by the ISO, shall provide copies of all such consents obtained by NTD.
(c) Nothing in this Section 5.04 shall require NTD to pay any sums to a third party, including any Governmental Authority, excluding filing fees paid to any Governmental Authority in connection with a filing necessary or appropriate to further action.

5.05 Notice and Cure. NTD shall notify the ISO in writing of, and contemporaneously provide the ISO with true and complete copies of any and all information or documents relating to, any event, transaction or circumstance, as soon as practicable after it becomes Known to NTD, that causes or shall cause any covenant or agreement of NTD under this Agreement to be breached or that renders or shall render untrue any representation or warranty of NTD contained in this Agreement as if the same were made on or as of the date of such event, transaction or circumstance. NTD shall use all Commercially Reasonable Efforts to cure such event, transaction or circumstance as soon as practicable after it becomes Known to NTD. No notice given pursuant to this Section 5.05 shall have any effect on the representations, warranties, covenants or agreements contained in this Agreement for purposes of determining satisfaction of any condition contained herein or shall in any way limit the ISO’s right to seek indemnity under Article IX.

ARTICLE VI
COVENANTS OF THE ISO

6.01 Covenants of the ISO. The ISO covenants and agrees that during (i) the Term, or (ii) the period expressly specified herein, as applicable, the ISO shall comply with all covenants and provisions of this Article VI, except to the extent the Parties consent in writing to a waiver of such covenants or performance is excused pursuant to Section 11.11(b).

6.02 [reserved]

6.03 Expenses. Except to the extent specifically provided herein, all costs and expenses incurred by the ISO in connection with the negotiation of this Agreement shall be borne by the ISO; provided that nothing herein shall prevent the ISO from recovering such expenses in accordance with applicable law.

6.04 [reserved]

6.05 Notice and Cure. The ISO shall notify NTD in writing of, and contemporaneously shall provide NTD with true and complete copies of any and all information or documents relating to, any event,
transaction or circumstance, as soon as practicable after it becomes Known to the ISO, that causes or shall cause any covenant or agreement of the ISO under this Agreement to be breached or that renders or shall render untrue any representation or warranty of the ISO contained in this Agreement as if the same were made on or as of the date of such event, transaction or circumstance. The ISO shall use all Commercially Reasonable Efforts to cure such event, transaction or circumstance as soon as practicable after it becomes Known to the ISO. No notice given pursuant to this Section 6.05 shall have any effect on the representations, warranties, covenants or agreements contained in this Agreement for purposes of determining satisfaction of any condition contained herein or shall in any way limit any right of NTD to seek indemnity under Article IX.

ARTICLE VII
TAX MATTERS

7.01 Responsibility for NTD Taxes. NTD shall prepare and file all Tax Returns and other filings related to its Transmission Business and Transmission Facilities and pay any Tax liabilities related to its Transmission Business and Transmission Facilities. The ISO shall not be responsible for, or required to file, any Tax Returns or other reports for NTD and shall have no liability for any Taxes related to NTD’s Transmission Business or Transmission Facilities. The ISO and NTD hereby agree that, for tax purposes, the Transmission Facilities shall be deemed to be owned by NTD.

7.02 Responsibility for ISO Taxes. The ISO shall prepare and file all Tax Returns and other filings related to its operations and pay any Tax liabilities related to its operations. NTD shall not be responsible for, or required to, file any Tax Returns or other reports for the ISO and shall have no liability for any Taxes related to the ISO’s operations.

ARTICLE VIII
RELIANCE; SURVIVAL OF AGREEMENTS

8.01 Reliance; Survival of Agreements. Notwithstanding any right of any Party (whether or not exercised) to investigate the accuracy of any of the matters subject to indemnification by any other Party contained in this Agreement, each of the Parties has the right to rely fully upon the representations, warranties, covenants and agreements of the other Party contained in this Agreement. The provisions of Sections 11.01, 11.07, 11.11 and 11.15 and Articles VII and IX shall survive the termination of this
Agreement. With regard to Section 3.10 of this Agreement, the ISO will perform final billing consistent with Section 3.10 of this Agreement for all services provided until the Termination Date.

**ARTICLE IX**

**INSURANCE; LIMITATION OF LIABILITIES**

9.01 **Hold Harmless.** NTD will indemnify and hold harmless all affected PTOs from any and all liability (except for that stemming from an affected PTO’s negligence, gross negligence or willful misconduct), resulting from the NTD’s failure to timely complete (based on the milestone provisions contained in the ISO OATT) a Reliability Transmission Upgrade (as defined in the ISO OATT) that the NTD was chosen in the Regional System Plan to construct. As used herein, an “affected PTO” is one that would be subject to penalties assessed by NERC or FERC or adverse regulatory orders or monetary claims or damages due to the NTD’s failure to timely complete the Reliability Transmission Upgrade.

9.02 – 9.04 [Reserved]

9.05 **Insurance.**

(a) NTD will maintain property insurance on its Transmission Facilities and liability insurance in accordance with good utility practice.

(b) All insurance required under this Section 9.05 by outside insurers shall be maintained with insurers qualified to insure the obligations or liabilities under this Agreement and having a Best’s rating of at least B+ VIII (or an equivalent Best’s rating from time to time of B+ VIII), or in the event that from time to time Best’s ratings are no longer issued with respect to insurers, a comparable rating by a nationally recognized rating service or such other insurers as may be agreed upon by the Parties.

(c) Upon execution of this Agreement, and when requested thereafter, NTD shall furnish the ISO with certificates of all such insurance policies setting forth the amounts of coverage, policy numbers, and date of expiration for such insurance in conformity with the requirements of this Agreement.

9.06 **Liability.**

(a) Neither Party shall be liable to the other Party for any incidental, indirect, special, exemplary, punitive or consequential damages, including lost revenues or profits, even if such damages are
foreseeable or the damaged Party has advised such Party of the possibility of such damages and regardless of whether any such damages are deemed to result from the failure or inadequacy of any exclusive or other remedy.

(b) Nothing in this Agreement shall be deemed to affect the right of the ISO to recover its costs due to liability under this Article IX through the ISO Participants Agreement or the ISO Administrative Tariff.

ARTICLE X
TERM; DEFAULT AND TERMINATION

10.01 Term; Termination Date.

(a) Term. Subject to the terms set forth in this Section 10.01, the term of this Agreement (the “Term”) shall commence on the Effective Date and shall continue in force until terminated pursuant to Article X hereof. The date of such termination shall be referred to herein as the “Termination Date.”

(b) Termination by NTD. NTD may terminate this Agreement:

(i) upon no less than 180 day’s prior notice to the ISO; or

(ii) upon an ISO event of default in accordance with Section 10.03(a), provided that NTD shall exercise this right in accordance with Section 10.03(b)(i).

(c) Termination By the ISO. By notice to NTD, the ISO may terminate its obligations under this Agreement:

(i) upon the withdrawal of one or more PTOs from the Transmission Operating Agreement and the ISO has given notice to the PTOs that it is terminating the Transmission Operating Agreement pursuant to Section 10.01(c)(i) thereof;

(ii) if FERC issues an order putting into effect material changes in the liability and indemnification protections afforded to the ISO under this Agreement or the ISO Tariff;
(iii) if FERC issues an order putting into effect an amendment or modification of this Agreement that materially adversely affects the ISO’s ability to carry out its responsibilities under this Agreement, unless the ISO has agreed to such changes in accordance with Section 11.04;

(iv) upon a NTD event of default in accordance with Section 10.04(a), provided that the ISO shall exercise this right in accordance with Section 10.04(b)(i); or

(v) if, within the period of ten years from the Effective Date, no NTD project has been listed by the ISO on the RSP Project List as “Proposed.”

(d) Continuing Obligations. The withdrawing or terminating Party shall have the following continuing obligations following withdrawal from this Agreement: All financial obligations incurred and payments applicable to the time period prior to the Termination Date shall be honored by the terminating or withdrawing Party and the other Party in accordance with the terms of this Agreement, and each Party shall remain liable for all obligations arising hereunder prior to the Termination Date.

10.03 [reserved]

10.03 Events of Default of the ISO.

(a) Events of Default of the ISO. Subject to the terms and conditions of this Section 10.03, the occurrence of any of the following events shall constitute an event of default of the ISO under this Agreement:

(i) Failure by the ISO to perform any material obligation set forth in this Agreement and continuation of such failure for longer than thirty (30) days after the receipt by the ISO of written notice of such failure from NTD; provided, however, that if the ISO is diligently pursuing a remedy during such thirty (30) day period, said cure period shall be extended for an additional thirty (30) days or as otherwise agreed by NTD;

(ii) If there is a dispute between the ISO and NTD as to whether the ISO has failed to perform a material obligation, the cure period(s) provided in Section 10.03(a)(i) above shall run from the point at which a finding of failure to perform has been made by a Governmental Authority;
(iii) Any attempt (not including consideration of strategic options or entering into exploratory discussions) by the ISO to transfer an interest in, or assign its obligations under, this Agreement, except as otherwise permitted hereunder;

(iv) Failure of the ISO (if it has received the necessary corresponding funds from ISO customers) to pay when due any and all amounts payable to NTD by the ISO as part of the settlement process pursuant to Section 3.10 within three (3) Business Days;

(v) With respect to the ISO, (A) the filing of any petition in bankruptcy or insolvency, or for reorganization or arrangement under any bankruptcy or insolvency laws, or voluntarily taking advantage of any such laws by answer or otherwise or the commencement of involuntary proceedings under any such laws, (B) assignment by the ISO for the benefit of creditors; or (C) allowance by the ISO of the appointment of a receiver or trustee of all or a material part of its property if such receiver or trustee is not discharged within thirty (30) days after such appointment.

(b) Remedies for Default. If an event of default by the ISO occurs, NTD shall have the right to avail itself of any or all of the following remedies, all of which shall be cumulative and not exclusive:

(i) To terminate this Agreement in accordance with Section 10.01(b)(ii); provided that if the ISO contests such allegation of an ISO event of default, this Agreement shall remain in effect pending resolution of the dispute, but any applicable notice period shall run during the pendency of the dispute;

(ii) To demand that the ISO shall terminate any right of the ISO, immediately make arrangements for the orderly transfer of the ISO’s invoicing and collection functions with respect to NTD and assist NTD or NTD’s designee in resuming performance of the functions the later of 20 days from the date of making such demand or the start of the next billing cycle.

10.04 Events of Default of NTD.
(a) **Events of Default of NTD.** Subject to the terms and conditions of this Section 10.04, the occurrence of any of the events listed below shall constitute an event of default of NTD under this Agreement (in each instance, a “NTD Default”):

(i) Failure by NTD to perform any material obligation set forth in this Agreement and continuation of such failure for longer than thirty (30) days after the receipt by NTD of written notice of such failure from the ISO, provided, however, that if NTD is diligently pursuing a remedy during such thirty (30) day period, said cure period shall be extended for an additional thirty (30) days or as otherwise agreed by the ISO and NTD;

(ii) If there is a dispute between NTD and the ISO as to whether NTD has failed to perform a material obligation, the cure period(s) provided in Section 10.04(a)(i) above shall run from the point at which a finding of failure to perform has been made by a Governmental Authority; or

(iii) With respect to NTD, (A) the filing of any petition in bankruptcy or insolvency, or for reorganization or arrangement under any bankruptcy or insolvency laws, or voluntarily taking advantage of any such laws by answer or otherwise or the commencement of involuntary proceedings under any such laws, (B) assignment by NTD for the benefit of creditors; or (C) allowance by NTD of the appointment of a receiver or trustee of all or a material part of its property if such receiver or trustee is not discharged within thirty (30) days after such appointment.

(b) **Remedies for Default.** If an event of default by NTD occurs, the ISO shall have the following remedy: to terminate this Agreement in accordance with Section 10.01(c)(iv); provided that if NTD contests such allegation of an NTD event of default, this Agreement shall remain in effect pending resolution of the dispute, but any applicable notice period shall run during the pendency of the dispute.

### 10.05 Transmission Operating Agreement and Disbursement Agreement; Registration.

On the date on which (1) any of the Transmission Facilities or a New Transmission Facility is placed into service or (2) NTD’s acquisition of Acquired Transmission Facilities is consummated, whichever occurs earlier:
(a) NTD shall execute and deliver to the ISO a counterpart of the Transmission Operating Agreement as an Additional PTO (as defined therein). Upon such execution and delivery, this Agreement shall terminate automatically.

(b) NTD shall promptly execute a signature page for the Disbursement Agreement and deliver it to the parties thereto and shall become a party to the Disbursement Agreement.

(c) NTD shall register with NPCC as a Transmission Owner [and Transmission Service Provider][under discussion].

ARTICLE XI
MISCELLANEOUS

11.01 Notices. Unless otherwise expressly specified or permitted by the terms hereof, all communications and notices provided for herein shall be in writing and any such communication or notice shall become effective (a) upon personal delivery thereof, including by overnight mail or courier service, (b) in the case of notice by United States mail, certified or registered, postage prepaid, return receipt requested, upon receipt thereof, or (c) in the case of notice by facsimile, upon receipt thereof; provided that such transmission is promptly confirmed by either of the methods set forth in clauses (a) or (b) above, in each case addressed to the relevant party and copy party hereto at its address set forth in Schedule 11.01 or at such other address as such party or copy party may from time to time designate by written notice to the other party hereto; further provided that a notice given in connection with this Section 11.01 but received on a day other than a Business Day, or after business hours in the situs of receipt, will be deemed to be received on the next Business Day.

11.02 Supersession of Prior Agreements. With respect to the subject matter hereof, this Agreement (together with all schedules and exhibits attached hereto) constitutes the entire agreement and understanding among the Parties with respect to all subjects covered by this Agreement and supersedes all prior discussions, agreements and understandings among the Parties with respect to such matters.

11.03 Waiver. Any term or condition of this Agreement may be waived at any time by the Party that is entitled to the benefit thereof, but no such waiver shall be effective unless set forth in a written instrument duly executed by or on behalf of the Party waiving such term or condition. No waiver by a Party of any term or condition of this Agreement, in any one or more instances, shall be deemed to be or
construed as a waiver of the same or any other term or condition of this Agreement on any future occasion. All remedies, either under this Agreement or by Law or otherwise afforded, shall be cumulative and not alternative.

11.04 Amendment; Limitations on Modifications of Agreement.

(a) This Agreement shall only be subject to modification or amendment by agreement of the Parties and the acceptance of any such amendment by FERC.

(b) In light of the foregoing, the Parties agree that they shall not rely to their detriment on any purported amendment, waiver or other modification of any rights under this Agreement unless the requirements of this Section 11.04 are satisfied and further agree not to assert equitable estoppel or any other equitable theory to prevent enforcement of this provision in any court of law or equity, arbitration or other proceeding.

11.05 No Third Party Beneficiaries. Except as provided in Article IX, it is not the intention of this Agreement or of the Parties to confer a third party beneficiary status or rights of action upon any Person or entity whatsoever other than the Parties and nothing contained herein, either express or implied, shall be construed to confer upon any Person or entity other than the Parties any rights of action or remedies either under this Agreement or in any manner whatsoever.

11.06 No Assignment; Binding Effect. Neither this Agreement nor any right, interest or obligation hereunder may be assigned by a Party, (including by operation of law) law (an “Assignment”), without the prior written consent of the other Party in its sole discretion and any attempt at Assignment in contravention of this Section 11.06 shall be void, provided, however, that NTD may assign its rights and interests hereunder as security in connection with any financing for the construction or operation of NTD’s Transmission Facilities (a “Collateral Assignment”) without prior written consents or approvals. NTD may assign or transfer any or all of its rights, interests and obligations hereunder upon the transfer of its assets through sale, reorganization, or other transfer, provided that:

(a) NTD’s successors and assigns shall agree to be bound by the terms of this Agreement except that NTD’s successors and assigns shall not be required to be bound by any obligations hereunder to the extent that NTD has agreed to retain such obligations; and
(b) notwithstanding (a), NTD shall assign or transfer to any new owner of Transmission Facilities subject to this Agreement all of the rights, responsibilities and obligations associated with the physical operation of such Transmission Facilities as well as all of the rights, responsibilities and obligations associated with the ISO’s Operating Authority with respect to such Transmission Facilities, further provided that the new owner shall have the right to retain one or more subcontractors to perform any or all of its responsibilities or obligations under this Agreement.

Subject to the foregoing, this Agreement is binding upon, inures to the benefit of and is enforceable by the Parties and their respective permitted successors and assigns. No Assignment shall be effective until NTD receives all required regulatory approvals for such Assignment.

11.07 **Further Assurances; Information Policy; Access to Records.**

(a) Each Party agrees, upon the other Party’s request, to make Commercially Reasonable Efforts to execute and deliver such additional documents and instruments, provide information, and to perform such additional acts as may be necessary or appropriate to effectuate, carry out and perform all of the terms, provisions, and conditions of this Agreement and of the transactions contemplated hereby.

(b) The ISO shall, upon NTD’s request, make available to NTD any and all information within the ISO’s custody or control that is necessary for NTD to perform its responsibilities and obligations or enforce its rights under this Agreement, provided that such information shall be made available to NTD only to the extent permitted under the ISO Information Policy and subject to any applicable restrictions in the ISO Information Policy, including provisions of the ISO Information Policy governing the confidential treatment of non-public information, and provided further that any NTD employee or employee of NTD’s Local Control Center shall comply with such ISO Information Policy and any applicable standards of conduct to prevent the disclosure of such information to any unauthorized Person. Any dispute concerning what information is necessary for NTD to perform its responsibilities and obligations or enforce its right under this Agreement shall be subject to dispute resolution under Section 11.12 of this Agreement.

(c) NTD shall, upon the ISO’s request, make available to the ISO any and all information within NTD’s custody or control that is necessary for the ISO to perform its responsibilities and obligations or enforce its rights under this Agreement, provided that such information shall be made available to the ISO only to the extent permitted under the ISO Information Policy and subject to any
applicable restrictions in the ISO Information Policy, including provisions of the ISO Information Policy governing the confidential treatment of non-public information, and provided further that any ISO employee shall comply with such ISO Information Policy and any applicable standards of conduct to prevent the disclosure of such information to any unauthorized Person. Any dispute concerning what information is necessary for the ISO to perform its responsibilities and obligations or enforce its right under this Agreement shall be subject to dispute resolution under Section 11.12 of this Agreement.

(d) If, in order to properly prepare its Tax Returns, other documents or reports required to be filed with Governmental Authorities or its financial statements or to fulfill its obligations hereunder, it is necessary that the ISO or NTD be furnished with additional information, documents or records not referred to specifically in this Agreement, and such information, documents or records are in the possession or control of the other Party, the other Party shall use its best efforts to furnish or make available such information, documents or records (or copies thereof) at the ISO’s or NTD’s request, cost and expense. Any information obtained by the ISO or NTD in accordance with this paragraph shall be subject to any applicable provisions of the ISO Information Policy

(e) Notwithstanding anything to the contrary contained in this Section 11.07:

(i) no Party shall be obligated by this Section 11.07 to undertake studies or analyses that such Party would not otherwise be required to undertake or to incur costs outside the normal course of business to obtain information that is not in such Party’s custody or control at the time a request for information is made pursuant to this Section 11.07;

(ii) if NTD and the ISO are in an adversarial relationship in litigation or arbitration (other than with respect to litigation or arbitration to enforce this Section 11.07), the furnishing of information, documents or records by the ISO or NTD in accordance with this Section 11.07 shall be subject to applicable rules relating to discovery;

(iii) no Party shall be compelled to provide any privileged and/or confidential documents or information that are attorney work product or subject to the attorney/client privilege; and
(iv) no Party shall be required to take any action that impairs or diminishes its rights under this Agreement or otherwise lessens the value of this Agreement to such Party.

11.08 **Business Day.** Notwithstanding anything herein to the contrary, if the date on which any payment is to be made pursuant to this Agreement is not a Business Day, the payment otherwise payable on such date shall be payable on the next succeeding Business Day with the same force and effect as if made on such scheduled date and, provided such payment is made on such succeeding Business Day, no interest shall accrue on the amount of such payment from and after such scheduled date to the time of such payment on such next succeeding Business Day.

11.09 **Governing Law.** This Agreement shall be governed by and construed in accordance with the laws of the State of Delaware including all matters of construction, validity and performance without regard to the conflicts-of-laws provisions thereof.

11.10 **Consent to Service of Process.** Each of the Parties hereby consents to service of process by registered mail, Federal Express or similar courier at the address to which notices to it are to be given, it being agreed that service in such manner shall constitute valid service upon such Party or its successors or assigns in connection with any such action or proceeding; provided, however, that nothing in this Section 11.10 shall affect the right of any Party or its successors and permitted assigns to serve legal process in any other manner permitted by applicable Law or affect the right of any such Party or its successors and assigns to bring any action or proceeding against the other Party or its property in the courts of other jurisdictions.

11.11 **Force Majeure.** A Party shall not be considered to be in default or breach under this Agreement, and shall be excused from performance or liability for damages to any other party, if and to the extent it shall be delayed in or prevented from performing or carrying out any of the provisions of this Agreement, except the obligation to pay any amount when due, in consequence of any act of God, labor disturbance, failure of contractors or suppliers of materials (not including as a result of non-payment), act of the public enemy or terrorists, war, invasion, insurrection, riot, fire, storm, flood, ice, explosion, breakage or accident to machinery or equipment or by any other cause or causes (not including a lack of funds or other financial causes) beyond such Party’s reasonable control, including any order, regulation, or restriction imposed by governmental, military or lawfully established civilian authorities. A Party claiming a force majeure event shall use reasonable diligence to remove the condition that prevents performance, except that the settlement of any labor disturbance shall be in the sole judgment of the affected Party.
11.12 **Dispute Resolution.** The Parties agree that any dispute arising under this Agreement shall be the subject of good-faith negotiations among the Parties and affected market participants, if any. Each Party and each affected market participant shall designate one or more representatives with the authority to negotiate the matter in dispute to participate in such negotiations. The Parties and affected market participants shall engage in such good-faith negotiations for a period of not less than 60 calendar days. Notwithstanding the foregoing, any dispute arising under this Agreement may be submitted to arbitration or any other form of alternative dispute resolution upon the agreement of the Parties and all affected market participants to participate in such an alternative dispute resolution process. Nothing in this Agreement shall, however, restrict a Party’s right to file a complaint with FERC under the relevant provisions of the Federal Power Act.

11.13 **Invalid Provisions.** If any provision of this Agreement is held to be illegal, invalid or unenforceable under any present or future Law, and if the rights or obligations of any Party under this Agreement shall not be materially and adversely affected thereby, (a) such provision shall be fully severable, (b) this Agreement shall be construed and enforced as if such illegal, invalid or unenforceable provision had never comprised a part hereof, (c) the remaining provisions of this Agreement shall remain in full force and effect and shall not be affected by the illegal, invalid or unenforceable provision or by its severance herefrom, and (d) the court holding such provision to be illegal, invalid or unenforceable may in lieu of such provision add as a part of this Agreement a legal, valid and enforceable provision as similar in terms to such illegal, invalid or unenforceable provision as it deems appropriate.

11.14 **Headings and Table of Contents.** The headings of the sections of this Agreement and the Table of Contents are inserted for purposes of convenience only and shall not be construed to affect the meaning or construction of any of the provisions hereof.

11.15 **Liabilities; No Joint Venture.**

(a) The obligations and liabilities of the ISO and NTD arising out of or in connection with this Agreement shall be several, and not joint, and each Party shall be responsible for its own debts, including Taxes. No Party shall have the right or power to bind any other Party to any agreement without the prior written consent of such other Party. The Parties do not intend by this Agreement to create nor does this Agreement constitute a joint venture, association, partnership, corporation or an entity taxable as a corporation or otherwise. No express or implied term, provision or condition of this Agreement shall be deemed to constitute the parties as partners or joint venturers.
(b) To the extent any Party has claims against the other Party, such Party may only look to the assets of the other Party for the enforcement of such claims and may not seek to enforce any claims against the directors, members, officers, employees, affiliates, or agents of such other Party who, each Party acknowledges and agrees, have no liability, personal or otherwise, by reason of their status as directors, members, officers, employees, affiliates, or agents of that Party, with the exception of fraud or willful misconduct.

11.16 **Counterparts.** This Agreement may be executed in any number of counterparts, each of which shall be deemed an original, but all of which together shall constitute but one and the same instrument. The parties hereto agree that any document or signature delivered by facsimile transmission shall be deemed an original executed document for all purposes hereof.

11.17 **Effective Date.**

This Agreement shall become effective on the date of execution (the “Effective Date”).
IN WITNESS WHEREOF, this Agreement has been duly executed and delivered by the duly authorized officer of each Party as of the date written below.

For ISO New England Inc.

Name: ________________________________
Title: ________________________________
Date: ________________________________

For [NTD]

Name: ________________________________
Title: ________________________________
Date: ________________________________
Schedule 1.01

Schedule of Definitions

**Acquired Transmission Facilities.** Any transmission facility acquired within the New England Control Area by NTD after the Operations Date that meets the classification standards set forth in Section 2.02(a).

**Additional Term.** “Additional Term” shall have the meaning ascribed thereto in Section 10.01(a) of this Agreement.

**Affiliate.** Any person or entity which controls, is controlled by, or is under common control by another person or entity. For purposes of this definition, "control" shall mean the possession, directly or indirectly and whether acting alone or in conjunction with others, of the authority to direct the management or policies of a person or entity. A voting interest of ten percent or more shall create a rebuttable presumption of control.

**Agreement.** This Operating Agreement between the ISO and NTD, as it may be amended from time to time.

**Ancillary Service.** Those services that are necessary to support the transmission of electric capacity and energy from resources to loads while maintaining reliable operation of the transmission system in accordance with Good Utility Practice.

**Approved Outages.** “Approved Outages” shall have the meaning ascribed thereto in Market Rule 1 of the ISO Tariff.

**Best’s.** The A.M. Best Company.

**Business Day.** Any day other than a Saturday or Sunday or an ISO holiday, as posted by the ISO on its website.

**Commercially Reasonable Efforts.** A level of effort which, in the exercise of prudent judgment in the light of facts or circumstances known or which should reasonably be known at the time a decision is made, can be expected by a reasonable person to accomplish the desired result in a manner consistent with Good Utility Practice and which takes the performing party's interests into consideration. "Commercially
Reasonable Efforts" will not be deemed to require a Person to undertake unreasonable measures or measures that have a significant adverse economic affect on such Person, including the payment of sums in excess of amounts that would be expended in the ordinary course of business for the accomplishment of the stated purpose.

**Commission.** The Federal Energy Regulatory Commission.

**Control Area.** An electric power system or combination of electric power systems, bounded by metering, to which a common automatic generation control scheme is applied in order to:

(a) match, at all times, the power output of the generators within the electric power system(s) and capacity and energy purchased from entities outside the electric power system(s), with the load within the electric power system(s);

(b) maintain scheduled interchange with other Control Areas, within the limits of Good Utility Practice;

(c) maintain the frequency of the electric power system(s) within reasonable limits in accordance with Good Utility Practice and applicable NERC/NPCC Requirements; and

(d) provide sufficient generating capacity to maintain operating reserves in accordance with Good Utility Practice.

**Coordination Agreement.** An agreement between the ISO and the operator(s) of one or more neighboring Control Areas addressing issues including interchange scheduling, operational arrangements, emergency procedures, energy for emergency and reliability needs, the exchange of information among Control Areas, and other aspects of the coordinated operation of the Control Areas.

**Disbursement Agreement.** The Rate Design and Funds Disbursement Agreement among the PTOs, as amended and restated from time to time.

**Effective Date.** “Effective Date” shall have the meaning ascribed thereto in Section 11.18(a) of this Agreement.
Elective Transmission Upgrade. A Transmission Upgrade constructed by any Person which is not required to be constructed pursuant to any applicable requirement of this Agreement, but which may be subject to applicable requirements set forth in the ISO OATT and this Agreement.

Elective Transmission Upgrade Applicant. “Elective Transmission Upgrade Applicant” shall have the meaning ascribed thereto in Section 2.05 of this Agreement.

Environment. Soil, land surface or subsurface strata, surface waters (including navigable waters, ocean waters, streams, ponds, drainage basins, and wetlands), groundwaters, drinking water supply, stream sediments, ambient air (including indoor air), plant and animal life, and any other environmental medium or natural resource.

Environmental Damages. “Environmental Damages” shall mean any cost, damages, expense, liability, obligation or other responsibility arising from or under Environmental Law consisting of or relating to:

(a) any environmental matters or conditions (including on-site or off-site contamination, occupational safety and health, and regulation of chemical substances or products);

(b) fines, penalties, judgments, awards, settlements, legal or administrative proceedings, damages, losses, claims, demands and response, investigative, remedial or inspection costs and expenses arising under Environmental Law;

(c) financial responsibility under Environmental Law for cleanup costs or corrective action, including any investigation, cleanup, removal, containment or other remediation or response actions (“Cleanup”) required by applicable Environmental Law (whether or not such Cleanup has been required or requested by any Governmental Authority or any other Person) and for any natural resource damages; or

(d) any other compliance, corrective, investigative, or remedial measures required under Environmental Law.

Environmental Laws. Any Law now or hereafter in effect and as amended, and any judicial or administrative interpretation thereof, including any judicial or administrative order, consent decree or judgment, relating to pollution or protection of the Environment, health or safety or to the use, handling, transportation, treatment, storage, disposal, release or discharge of Hazardous Materials.
Excluded Assets.  “Excluded Assets” shall have the meaning ascribed thereto in Section 2.04 of this Agreement.

Existing Operating Procedures.  “Existing Operating Procedures” shall have the meaning ascribed thereto in Section 3.02(d) of this Agreement.


FACTS.  Flexible AC Transmission Systems.


Final Order.  An order issued by a Governmental Authority in a proceeding after all opportunities for rehearing are exhausted (whether or not any appeal thereof is pending) that has not been revised, stayed, enjoined, set aside, annulled or suspended, with respect to which any required waiting period has expired, and as to which all conditions to effectiveness prescribed therein or otherwise by law, regulation or order have been satisfied.

Financial Assurances.  “Financial Assurances” shall have the meaning ascribed thereto in Section 3.10(b) of this Agreement.


FTR.  A Financial Transmission Right, as defined in the ISO OATT.

Generally Accepted Accounting Principles.  The widely accepted set of rules, conventions, standards, and procedures for reporting financial information, as established by the Financial Accounting Standards Board.

Generating Unit.  A device for the production of electricity.

Good Utility Practice.  Any of the practices, methods and acts engaged in or approved by a significant portion of the electric utility industry during the relevant time period, or any of the practices, methods and acts which, in the exercise of reasonable judgment in light of the facts known at the time the decision was made, could have been expected to accomplish the desired result at a reasonable cost consistent with good
business practices, reliability, safety and expedition. Good Utility Practice is not intended to be limited to the optimum practice, method, or act to the exclusion of all others, but rather includes all acceptable practices, methods, or acts generally accepted in the region.

**Governmental Authority.** The government of any nation, state or other political subdivision thereof, including any entity exercising executive, military, legislative, judicial, regulatory, or administrative functions of or pertaining to a government, not including NTD or the ISO.

**Hazardous Materials.** Any waste or other substance that is listed, defined, designated, or classified as, or otherwise determined to be, hazardous, radioactive, or toxic or a pollutant or a contaminant under or pursuant to any Environmental Law, including any admixture or solution thereof, and specifically including petroleum and all derivatives thereof or synthetic substitutes therefor and asbestos or asbestos-containing materials.

**Indemnifiable Loss.** “Indemnifiable Loss” shall have the meaning ascribed thereto in Section 9.01(a)(i) of this Agreement.

**Indemnifying Party.** “Indemnifying Party” shall have the meaning ascribed thereto in Section 9.02 of this Agreement.

**Indemnitee.** “Indemnitee” shall have the meaning ascribed thereto in Section 9.02 of this Agreement.

**Interconnection Agreement.** An agreement or agreements for the interconnection of any entity to the Transmission Facilities of NTD.

**Interconnection Standard.** The applicable interconnection standards set forth in the ISO OATT.

**Invoiced Amount.** “Invoiced Amount” shall have the meaning ascribed thereto in Section 3.10(a)(i) of the Agreement.

**ISO.** ISO New England Inc., the RTO for New England authorized by the Federal Energy Regulatory Commission to exercise the functions required pursuant to FERC’s Order No. 2000 and FERC’s corresponding regulations.

**ISO Control Center.** The primary control center established by the ISO for the exercise of its Operating Authority and the performance of functions as an RTO.
ISO Information Policy. The information policy set forth in the ISO OATT.

ISO-NE. ISO New England Inc.

ISO OATT. The ISO Open Access Transmission Tariff, as in effect from time to time.

ISO Participants Agreement. The agreement among the ISO and stakeholder participants addressing, inter alia, the stakeholder process for the ISO.

ISO Planning Process. The process set forth in the ISO OATT, for the coordinated planning and expansion of the New England Transmission System with provision for the participation of all state regulatory authorities with jurisdiction over retail rates in the ISO region acceptable to those authorities, which process shall be subject to certain terms and conditions set forth in Schedule 3.09(a).

ISO System Plan. The “Regional System Plan” as defined in the ISO OATT.

ISO Tariff. The ISO Transmission, Markets and Services Tariff, as amended from time to time, on file with FERC.

Large Generating Facility. “Large Generating Facility” shall have the meaning ascribed thereto in the ISO OATT.

Law. Any federal, state, local or foreign statute, law, ordinance, regulation, rule, code, order, other requirement or rule of law.

Load Shedding. The systematic reduction of system demand by temporarily decreasing load.

Market Monitoring Unit. Any market monitoring unit established by the ISO, including any internal market monitoring unit of the ISO and any independent market monitoring unit of the ISO.

Market Participant Service Agreement. The agreement among the ISO and market participants addressing, inter alia, the requirements for participating in the New England Markets.

Market Rules. The rules describing how the New England Markets are administered.

Merchant Facility. A transmission facility constructed by an entity that assumes all market risks associated with the recovery of costs for the facility and whose costs are not recovered through traditional
cost-of-service based rates, but instead are recovered either through negotiated agreements with customers or through market revenues.

**NTD Category A Facilities.** Those transmission facilities listed in Schedule 2.01(a) of the Agreement, as that list may be modified from time to time in accordance with the terms of this Agreement.

**NTD Category B Facilities.** Those transmission facilities listed in Schedule 2.01(b) of the Agreement, as that list may be modified from time to time in accordance with the terms of this Agreement.

**NTD Local Area Facilities.** “Local Area Facilities” shall have the meaning ascribed thereto in Section 2.01 of this Agreement.

**NTD Local Restoration Plan.** The restoration plan developed by NTD with respect to the Transmission Facilities.

**NERC.** The North American Electric Reliability Corporation.

**NERC/NPCC Requirements.** NPCC criteria, guides, and procedures, NERC reliability standards, and NERC operating policies and planning standards (until such time as they are replaced by NERC reliability standards) and any successor documents.

**New England Control Area.** The Control Area consisting of the interconnected electric power system or combination of electric power systems in the geographic region consisting of Vermont, New Hampshire, Maine, Massachusetts, Connecticut and Rhode Island.

**New England Markets.** Markets or programs (including congestion pricing and design and implementation of FTRs) for the purchase of energy, capacity, ancillary services, demand response services or other related products or services that are offered in the New England Control Area and that are administered by the ISO pursuant to rules, rates, or agreements on file from time to time with the Commission.

**New England Transmission System.** The system comprised of the transmission facilities over which the ISO has operational jurisdiction, including the Transmission Facilities of NTD and the PTOs and the transmission system of any ITC formed pursuant to Attachment M to the ISO OATT.
New Transmission Facility. Any new transmission facility constructed within the New England Transmission System that is owned by NTD and that goes into commercial operation after the Effective Date. For the avoidance of doubt, in the case of a high-voltage, direct-current system, a New Transmission Facility shall include the transmission cable and the AC/DC converter stations as a single project.

Non-PTF. “Non-PTF” shall have the meaning ascribed thereto in the ISO OATT.

NPCC. The Northeast Power Coordinating Council.

OASIS. The Open Access Same-Time Information System of the ISO.

Operating Authority. “Operating Authority” shall have the meaning ascribed thereto in the TOA.

Operating Limits. The transfer limits for a transmission interface or generation facility.

Operating Procedures. The operating manuals, procedures, and protocols relating to the exercise of Operating Authority over the Transmission Facilities, as such manuals, procedures, and protocols may be modified from time to time in accordance with this Agreement.


Owed Amounts. “Owed Amounts” shall have the meaning ascribed thereto in Section 3.10(c) of this Agreement.

PARS. Phase angle regulators.

Participant. A participant in the New England Markets, Transmission Customer, or other entity that has entered into the ISO Participants Agreement.

Participants Committee. “Participants Committee” shall mean the stakeholder participants committee established pursuant to the ISO Participants Agreement.
Party or Parties. A “Party” shall mean the ISO or NTD, as the context requires. “Parties” shall mean NTD and the ISO.

Person. An individual, partnership, joint venture, corporation, business trust, limited liability company, trust, unincorporated organization, government or any department or agency thereof, or any other entity.

Planned Outages. “Planned Outages” shall have the meaning ascribed thereto in Market Rule 1 of the ISO Tariff.

Planning Procedures. The manuals, procedures and protocols for planning and expansion of the New England Transmission System, as such manuals, procedures, and protocols may be modified from time to time in accordance with this Agreement.

Prime Rate. The interest rate that commercial banks charge their most creditworthy borrowers, as published in the most recent Wall Street Journal in its “Monday Rates” column.

PTF. “PTF” shall have the meaning ascribed thereto in the ISO OATT.

PTO or Participating Transmission Owner. “PTO” shall have the meaning ascribed thereto in the opening paragraph of the TOA. “Participating Transmission Owner” shall have the same meaning as “PTO.”

Rating Procedures. “Rating Procedures” shall have the meaning ascribed thereto in Section 3.02(d) of this Agreement.

Regulation and Frequency Response Service. An Ancillary Service as defined in the ISO OATT.

Reliability Authority. “Reliability Authority” shall have the meaning established by NERC, as such definition may change from time to time, provided such definition of Reliability Authority shall not be inconsistent with the specific rights and responsibilities of the ISO and the PTOs under this Agreement.


RSP Project List. “RSP Project List” shall have the meaning ascribed thereto in the ISO OATT.
RTO. An independent entity that complies with Order No. 2000 and FERC’s corresponding regulations (or an entity that complies with all such requirements except for the scope and regional configuration requirements), as determined by the FERC.

Schedule 22 Large Generator Interconnection Agreement. The interconnection agreement included in Schedule 22 of the ISO OATT.

Schedule 23 Small Generator Interconnection Agreement. The interconnection agreement included in Schedule 23 of the ISO OATT.

Scheduled Outages. “Scheduled Outages” shall have the meaning ascribed thereto in Market Rule 1 of the ISO Tariff.

Small Generating Facility. “Small Generating Facility” shall have the meaning ascribed thereto in the ISO OATT.

System Failure. Widespread telecommunication, hardware or software failure or systemic the ISO hardware or software failures that makes it impossible to receive or process bid information, dispatch resources, or exercise Operating Authority over the Transmission Facilities.

Tax or Taxes. All taxes, charges, fees, levies, penalties or other assessments imposed by any United States federal, state or local or foreign taxing authority, including, but not limited to, income, excise, property, sales, transfer, franchise, payroll, withholding, social security or other taxes, including any interest, penalties or additions attributable thereto.

Tax Return. Any return, report, information return, or other document (including any related or supporting information) required to be supplied to any authority with respect to Taxes.

Technical Committees. “Technical Committee” shall mean the stakeholder technical committees established pursuant to the ISO Participants Agreement.

Term. “Term” shall have the meaning ascribed thereto in Section 10.01 of this Agreement.

Third Party. “Third Party” shall have the meaning ascribed thereto in Section 9.01(a) of this Agreement.
Termination Date. “Termination Date” shall have the meaning ascribed thereto in Section 10.01(a) of this Agreement.

TOA. The Transmission Operating Agreement entered into by the ISO and the PTOs, effective February 1, 2005, as it may be amended from time to time.

Transmission Business. The business activities of each PTO related to the ownership, operation and maintenance of its Transmission Facilities.

Transmission Customer. Any entity taking Transmission Service under the ISO OATT.

Transmission Facilities. “Transmission Facilities” shall have the meaning ascribed thereto in Sections 2.01 and 2.02 of this Agreement.

Transmission Owner. “Transmission Owner” shall have the meaning ascribed thereto in the ISO OATT.

Transmission Provider. The ISO, in its capacity as the provider of transmission services over the Transmission Facilities of the PTOs in accordance with FERC’s Order No. 2000 and FERC’s RTO regulations.

Transmission Service. The non-discriminatory, open access, wholesale transmission services provided to customers by the ISO in accordance with the ISO OATT.

Transmission Upgrade. Any upgrade to an existing Transmission Facility owned by NTD that goes into commercial operation after the Effective Date.

VAR. Volt-Amps Reactive.
Schedule 2.01(a)
Schedule 2.01(b)
Schedule 11.01
NOTICES

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