

Regional System Plan Transmission Projects and Asset Condition October 2017 Update

Planning Advisory Committee Meeting

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Highlights of the Project List Update

Major cost estimate changes that occurred between the June 2017 and October 2017 Project List:

(VT) **Connecticut River Valley** - Project cost decreased (cost reduction \$9.8M) **Project 1614** - Decreased costs reflect competitive bids throughout the project and a reduction in the amount of contingency, from 50% to 10%, included in the estimates since the projects are better defined

- **(ME) MPRP** project cost increased (\$7.0M), \$1,357.0 project costs moved to in-service as completed and 3 active projects (1413, 1441 and 1442) have project costs broken out. MPRP is expected to be completed by 8/18.
- No New Projects

• 16 Upgrades on the project list have been placed in-service since the June 2017 update:

- (CT) SWCT- 2 projects in-service
- (CT) GHCC- 2 projects in-service
- (MA) Greater Boston 4 projects in-service
- (MA) Pittsfield/Greenfield 2 projects in-service both projects related to building a new 115 kV line from Northfield Mountain to the New Erving Switching station (\$94.0 million)
- (VT) Connecticut River Valley 1 project in-service Rebuild K31 (Coolidge-Ascutney) 115 kV line (\$32.0 million)

- (ME) MPRP 2 projects in-service
- (CT) Housatonic River Crossing 115 kV line rebuild
- (MA) Terminal upgrades at Robinson Ave Substation
- (MA) Reconductor Webster St. Tap #1

October 2017 Changes No New Projects and Corresponding Need

Project ID #	Upgrades Cost (in millions \$)	Improvement/Need
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October 2017 Changes, *cont*. 16 Projects Placed In-Service and Corresponding Needs

Project ID #	Transmission System Upgrades	Cost (in millions \$)	Improvement/Need
1560	Close the normally open 115 kV 2T circuit breaker at Baldwin Substation (Connecticut) SWCT	1.6	Resolves voltage and thermal violations
1572	Rebuild a portion of 1682 line from Wilton to Norwalk and upgrade Wilton Substation terminal equipment (Connecticut) SWCT	27.5	Resolves thermal violations
1588	Add a breaker in series with breaker 5T at the Southington 345 kV switchyard (Connecticut) GHCC	1.8	Eliminate impact of breaker failure contingency
1591	Loop the 1779 line between South Meadow and Bloomfield into the Rood Avenue substation and reconfigure the Rood Avenue substation (Connecticut) GHCC	10.7	Resolves voltage and thermal violations
1555	Housatonic River Crossing 88006A & 89006B 115 kV line rebuild project - Housatonic River between Milford and Stratford CT (Connecticut)	19.8	Address asset condition concerns for line sections in SWCT

October 2017 Changes, *cont.* 16 Projects Placed In-Service and Corresponding Needs

Project ID #	Transmission System Upgrades	Cost (in millions \$)	Improvement/Need
1221	Modify Northfield Mountain 16R substation and install a 345/115 kV autotransformer (Massachusetts) Pittsfield/Greenfield Project	94.0	Resolves voltage and thermal violations
1223	Build a new 115 kV line from Northfield Mountain to the new Erving Switching Station (Massachusetts) Pittsfield/Greenfield Project	Part of project ID# 1221 94.0	Resolves voltage and thermal violations
1549	115 kV Line reconductoring of M-139 between Billerica Tap and Pinehurst and reconductoring of N-140 between Tewksbury and Pinehurst and associated work at Tewksbury (Massachusetts) Greater Boston - North	20.0	Increase load serving capability in Greater Boston
1637	Reconductor the National Grid portion of the M-139/211-503 and N- 140/211-504 115 kV lines between Pinehurst – North Woburn tap (Massachusetts) Greater Boston - North	Part of project ID# 1549 20.0	Increase load serving capability in the Greater Boston Area
1553	Add a breaker in series with breaker 104 at Woburn 345 kV switchyard (Massachusetts) Greater Boston – Western Suburbs	7.0	Address reliability concerns in Greater Boston Area

October 2017 Changes, *cont.* 16 Projects Placed In-Service and Corresponding Needs

Project ID #	Transmission System Upgrades	Cost (in millions \$)	Improvement/Need
1522	Add a new 115 kV 36.7 MVAR capacitor bank at Sudbury Station (Massachusetts) Greater Boston – Central	1.8	Address low voltage concerns
1493	Terminal upgrades at Robinson Ave Substation (V-148S) (Massachusetts) New Highland Park Substation Project	Part of project ID# 1491 5.1	New Substation to increase load serving capability in Rhode Island
1634	Reconductor Webster St Tap #1 (Massachusetts)	2.8	Resolves thermal overloads
1614	Rebuild K31 (Coolidge - Ascutney) 115 kV line (Vermont) Connecticut River Valley	32.0	Resolve thermal overload
1411	Add a new 115 kV transmission line (255) between Larrabee Road and Middle Street (Lewiston Loop) (Maine) Maine Power Reliability Program - (MPRP)	Part of MPRP 1,357.0	Increase load serving capability in Maine

16 Projects Placed In-Service and Corresponding Needs

Project ID #	Transmission System Upgrades	Cost (in millions \$)	Improvement/Need
1443	Add a new Middle Street 115/34/12 kV Substation interconnecting lines 255 and 256 between Lewiston Lower and new Larrabee Road (Lewiston Loop) (Maine) Maine Power Reliability Program - (MPRP)	Part of MPRP 1,357.0	Increase load serving capability in Maine

Cost Estimate Comparisons of Reliability Projects

June 2017 vs. October 2017 Update ⁽¹⁾

	As of Jun 2017	As of Oct 2017 Plan	Change in
	Plan Update	update	Plan Estimate
	(in millions \$)	(in millions \$)	(in millions \$)
MAJOR PROJECTS			
Maine Power Reliability Program (MPRP)	1459	1466	7
Greater Hartford & Central Connecticut (GHCC)	337	337	0
New England East - West Solution (NEEWS)	1581	1581	0
NEEWS (Greater Springfield Reliability Project) \$676.0			
NEEWS (Rhode Island Reliability Project) \$362.3			
NEEWS (Interstate Reliability Project) \$482.3			
NEEWS \$59.6			
Southeast Massachusetts/Rhode Island Reliability Project	309	309	0
Pittsfield/Greenfield Project	191	191	0
Greater Boston - North, South, Central, Western Suburbs	827	827	0
New Hampshire Solution - Southern, Central, Seacoast, Northern	328	328	0
Vermont Solution - Southeastern, Connecticut River	96	86	-10
Southwest Connecticut (SWCT)	415	419	4
SUBTOTAL (2)	5543	5544	1
OTHER PROJECTS	6777	6781	4
NEW PROJECTS		0	0
PROJECTS WHOSE COST ESTIMATES WERE PREVIOUSLY REPORTED AS			
TO BE DETERMINED (TBD)			
TOTAL ⁽²⁾	12320	12326	6
Minus 'in-service'	-8426	-10002	
Aggregate estimate of active projects in the Plan ⁽²⁾	3894	2324	

⁽¹⁾ Transmission Owners provided all estimated costs, which may not meet the guidelines described in Planning Procedure 4, Attachment D

⁽²⁾ May not sum exactly due to rounding

⁽³⁾ The cost estimates for projects in the "Major Projects" category are moved to the "Other Projects" category once they are fully completed.

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Investment of New England Transmission Reliability Projects by Status through 2021



Note: Numbers shown represent project quantities

Cumulative Investment of New England Transmission Reliability Projects through 2025



Note: UC – Under Construction, PL – Planned, PR – Proposed

Reliability Project Counts and Aggregated Cost Estimates by Project Stage with Applied Accuracy Ranges ⁽¹⁾

	Component /				Estimated	Rar	nge
Project Stage	Project / Plan	Estimat	e Range		Costs	Minimum	Maximum
(Status)	Count ⁽²⁾	Minimum	Maximum	(\$millions)	(\$mill	ions)
Proposed	22	-25%	25% ⁽³⁾		322	242	403
Planned	47	-25%	25%		900	675	1125
Under Construction	51	-10%	10%		1101	991	1212
Total Plan (excluding							
Concept)	120			(5)	2324	1908	2739
Concept	0			(4)	0		
In-Service	16	-10%	10%		1576	1418	1734
Cancelled	1				75		

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⁽¹⁾ All costs provided by Transmission Owners. The costs in the table reflect all projected in-service dates

- ⁽²⁾ Efforts need to be made to describe projects on a more consistent basis
- ⁽³⁾ All estimates may not yet be at this level of accuracy; many estimates may be -25%/+50%

⁽⁴⁾ Not included here are the costs of reliability projects for which no estimates have been provided. Estimates for these projects are noted as TBD in the Project Listing and are only Concept Projects.

⁽⁵⁾ May not add up due to rounding.

Project Cost Estimate Tolerances by Status and Year in Millions \$



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Note: Future total \$ are shown at the end of the project. Totals do not reflect or show phasing in over time or the depreciation of prior projects. Total costs are associated with the year projects are placed inservice as reported in the Project List.

Project Cost Estimate Tolerances by Status and Year in Millions \$



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Note: Future total \$ are shown at the end of the project. Totals do not reflect or show phasing in over time or the depreciation of prior projects. Total costs are associated with the year projects are placed in-service as reported in the Project List.

Project Cost Estimate Tolerances by Status and Year in Millions \$



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Note: Future total \$ are shown at the end of the project. Totals do not reflect or show phasing in over time or the depreciation of prior projects. Total costs are associated with the year projects are placed in-service as reported in the Project List.

Status of Major Transmission Projects

	РРА	ТСА	Construction
Pittsfield/Greenfield Project	Approved 12/12, 01/16, 05/16	Partial 2/11/16, 7/17/17	Project completion 2014-2019
Maine Power Reliability Program (MPRP)	Approved 7/08, 2/09, 11/10	Approved 1/29/10	Project completion 2014-2018
Vermont Solution – Connecticut River Valley	Approved 4/15	TCA Submitted	Project completion 2016-2018
Southwest Connecticut (SWCT)	Approved 4/15	Partial 7/16/15, 4/15/16, 5/13/2016	Project completion 2013-2020
Southeast MA/RI Reliability	Approved 5/17	Not Submitted	Project completion 2017-2021

Status of Major Transmission Projects, cont.

	РРА	TCA	Construction
Central/Western MA Reinforcements	Approved 12/07, 3/11	Group 1 2/29/2012	Project completion 2009-2019
Greater Boston – North, South, Central and Suburbs	Approved 4/15, 5/15, 6/16	TCA Submitted	Project completion 2013-2019
New Hampshire Solution – Western, Central, Southern and Seacoast	3/13	Seacoast 11/5/15 Southern 1/7/16 Western 12/17/15 Central 11/25/15	Project completion 2013-2020
Greater Hartford & Central Connecticut (GHCC)	4/15	TCA Submitted	Project completion 2015-2018

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October 2017 Asset Condition 12 New Projects

Project ID #	Transmission System Upgrades	Cost (in millions \$)
41	Scotia Street Substation Project (Massachusetts)	21.1
42	Brighton #329 115 kV Control House (Massachusetts)	21.0
43	K Street #385 115 kV Control House (Massachusetts)	18.4
44	Mystic #250 115 kV Control House (Massachusetts)	23.9
45	345 kV 354 Line Structure Replacements (Massachusetts)	10.2

October 2017 Asset Condition 12 New Projects

Project ID #	Transmission System Upgrades	Cost (in millions \$)
46	Southern CT Loop Line Structure Replacements - 1261/1598 115 kV (Connecticut)	7.6
47	Southern CT Loop Line Structure Replacements - 1342 115 kV (Connecticut)	30.3
48	Southern CT Loop Line Structure Replacements - 1508 115 kV (Connecticut)	16.6
49	Southern CT Loop Line Structure Replacements - 1655 115 kV (Connecticut)	14.8
50	Replace the Card 11F-5X autotransformer. Foundation and bus upgrades to accommodate new transformer specifications (Connecticut)	8.6

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October 2017 Asset Condition 12 New Projects

Project ID #	Transmission System Upgrades	Cost (in millions \$)
51	Replace the Deerfield TB-14 autotransformer and bus upgrades to accommodate new transformer specifications (New Hampshire)	7.7
52	Replace the Littleton TB-41 autotransformer and bus upgrades to accommodate new transformer specifications (New Hampshire)	6.2



October 2017 Asset Condition, cont.

4 Projects Placed In-Service

Project ID #	Transmission System Upgrades	Cost (in millions \$)
35	Scobie Pond TB30 345/115 kV transformer replacement project (New Hampshire)	7.8
29	1620/1975 line structure replacement (Connecticut)	11.1
41	Scotia Street Substation Project (Massachusetts)	21.1
12	Doreen-Oswald Jct. 1211 115 kV Line Structure Replacement (Massachusetts)	11.5

Cumulative Investment of New England Transmission Reliability Projects and Asset Condition through 2025



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Note: RSP - UC – Under Construction, PL – Planned, PR – Proposed, Asset Condition - AUC – Under Construction, APL – Planned, APR - Proposed

Appendix

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Summary: Project Listing Definitions

- ISO New England Inc. Transmission, Markets and Services Tariff Section II
 - Attachment K, Regional System Planning Process
 - Definition of Needs Assessment
 - Definition of Solution Studies
 - Project Listing Subcategories
 - **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. (Project not well-defined, costs not well-defined, solution implementation not supportable).
 - Proposed: The project will include a regulated transmission solution that has been proposed in response to a specific Needs Assessment on the RSP and has been evaluated or further defined and developed in a Solutions Study and communicated to PAC. (Project well-defined, cost estimate quality sufficient for comparison of alternatives).
 - **Planned:** The project will include a Transmission upgrade that has been approved by the ISO, pursuant to Section I.3.9 (presumes Needs Assessment and Solutions Study have been completed). (Still subject to Schedule 12C review for Transmission Cost Allocation)

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Project Listing

Project Listing Column Definitions for:

- Reliability Projects
- Interconnection Projects
- Market Efficiency Upgrades

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- Elective Projects
- Projects In-Service
- Cancelled Projects

Project Listing – Column Definitions

Part Number (Part #)

The Part #'s designate the 'need' category of the project. Original categories are not changed when a project is placed 'In-Service' or 'Cancelled'.

- Part 1 These projects are Reliability Upgrades.
 - 1a: Planned or Under Construction
 - 1b: Concept or Proposed
- Part 2 These projects are Generator Interconnection Upgrades.

2a: Planned (I.3.9 approval with Generator Interconnection Agreement including FCM related transmission upgrades to meet the Capacity Capability Interconnection Standard), or Under Construction

2b: Concept or Proposed (at a minimum, a completed System Impact Study and I.3.9 approval but no Generator Interconnection Agreement)

- Part 3 These projects are Market Efficiency Upgrades.
 - 3a: Planned or Under Construction
 - 3b: Concept or Proposed
- Part 4 These projects may be promoted by any entity electing to support the cost of transmission changes. The entity sponsoring the changes will have their own justification for their actions.

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- 4a: Planned or Under Construction
- 4b: Concept or Proposed

Project Listing – Column Definitions, *cont.*

Project ID

This number is generated from ISO-NE System Planning Information Tracking System. It may change in the future as the tracking system evolves.

Primary Equipment Owner

The company listed here is the responsible equipment owner / provider designated to design and implement the project.

Other Equipment Owner

For projects that involve multiple Transmission Owners, the company listed here is also a responsible equipment owner / provider designated to design and implement the project.

Projected Month/Year of In-Service

The month/year entered is the date the project is expected to be placed in service.

Major Project

Name given to a project that consists of smaller subprojects.

Project / Project Component

A brief, high-level description of the project is entered here. It will either include major pieces of substation equipment and/or types of line work to be performed.

Project Listing – Column Definitions, *cont.*

Status

In Service: The project has been placed in operation.

Under Construction: The project has received necessary approvals and a significant level of engineering or construction is underway.

Planned: The project will include a Transmission upgrade that has been approved by the ISO.

Proposed: The project will include a regulated transmission solution that has been proposed in response to a specific Needs Assessment on the RSP and has been evaluated or further defined and developed in a Solutions Study and communicated to PAC.

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.

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Cancelled: Project has been cancelled.

Project Listing – Column Definitions, *cont.*

PPA Approval (Review of Market Participant's Proposed Plans)

A date in this column signifies when the project received approval pursuant to Section I.3.9 of the ISO-New England Tariff. This approval indicates that the project will have no adverse impact on the stability, reliability, or operating characteristics of the system. A 'no' indicates that an approval is required, but has not been received yet. An 'NR' indicates that an I.3.9 approval is not required.

TCA Approval (Transmission Cost Allocation)

A date in this column signifies when the project PTF costs were reviewed and approved. This approval indicates that it has been agreed whether, and by how much, the scope of the project and associated costs exceed regional needs. An 'NR' indicates that a TCA approval is not applicable either because the project has been cancelled or no/very minimal PTF costs are involved.

Estimated Costs

The pool-supported project cost estimate presented here should be the best estimate available. It is understood that the estimate accuracy may vary dependent on the maturity of the project. Accuracy tolerances for these estimates are targeted as follows:

Concept Project

Proposed Project that has been reviewed and approved to proceed by ISO-NE (+50%/-25%),

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I.3.9-Approved Project (+/-25%), and

TCA-Approved Project (+/-10%)