

November 9, 2021

VIA ELECTRONIC FILING

The Honorable Kimberly D. Bose, Secretary Federal Energy Regulatory Commission 888 First Street, NE Washington, DC 20426

Re: ISO New England Inc., Docket No. ER22-___-000 Informational Filing for Qualification in the Forward Capacity Market COMMENT DUE DATE OF NOVEMBER 24, 2021 PURSUANT TO THE TARIFF

Dear Secretary Bose:

Pursuant to Section III.13.8.1 of the ISO New England Inc. Transmission, Markets and Services Tariff (the "Tariff"),¹ ISO New England Inc. ("ISO") hereby submits confidential and public (*i.e.*, redacted) versions of this informational filing ("Informational Filing") for qualification in the Forward Capacity Market for the 2025-2026 Capacity Commitment Period. The Tariff allows parties to comment on or challenge determinations provided in the Informational Filing. Pursuant to Section III.13.8.1 (d) of the Tariff, any comments or challenges to the ISO's determinations must be filed with the Federal Energy Regulatory Commission ("FERC" or "Commission") no later than 15 days from the date of this Informational Filing. **Accordingly, the ISO requests that the Commission issue a notice requiring that any comments or protests be filed on or before November 24, 2021.**

In accordance with Section III.13.8.1 (d) of the Tariff, if the Commission does not issue an Order **within 75 days** after the date of this filing directing otherwise, the determinations described in the Informational Filing and any elections made pursuant to Section III.13.1.2.3.2.1.1 of the Tariff shall be used in conducting the sixteenth Forward Capacity Auction ("FCA"), which is associated with the 2025-2026 Capacity Commitment Period. The sixteenth FCA will be held beginning on February 7, 2022 to procure the needed capacity for the six state New England Control Area.² The Informational Filing

¹ Capitalized terms used but not otherwise defined in this filing have the meanings ascribed to them in the Tariff.

² The FCA includes the primary auction and a substitution auction (SA). The SA is conducted for statesponsored policy resources. This filing includes information related to the primary auction and the SA as required under Section III.13.8.1 (c) of the Tariff.

details the ISO's determinations with respect to the sixteenth FCA and provides supporting documentation for such determinations. In addition, as fully described in Sections IV.B.1 and IV.B.2.a of this filing letter, the ISO requests that, in its order on this Informational Filing, the Commission direct it to modify incorrect Qualified Capacity values.

I. COMMUNICATIONS

The ISO is the private, non-profit entity that serves as the regional transmission organization for New England. The ISO operates and plans the New England bulk power system and administers New England's organized wholesale electricity market pursuant to the Tariff and the Transmission Operating Agreement with the New England Participating Transmission Owners.

All correspondence and communications in this proceeding should be addressed to the undersigned as follows:

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II. BACKGROUND AND OVERVIEW

The Tariff requires the ISO to make a filing setting forth specific information related to the FCA.³ The Informational Filing is the ISO's fulfillment of these requirements. The Tariff requires the Informational Filing to include the locational capacity requirements of the sixteenth FCA based upon the topology of the transmission system, and specifically which Capacity Zones are to be modeled in the auction.⁴ The Tariff requires the Informational Filing to include the transmission interface limits used in the process of selecting which Capacity Zones will be modeled in the sixteenth FCA; which existing and proposed transmission lines the ISO determines will be in service by the start of the 2025-2026 Capacity Commitment Period; the expected amount of installed capacity in each modeled Capacity Zone during the 2025-2026 Capacity Commitment Period; the Local Sourcing Requirement for each modeled import-constrained Capacity Zone; and the Maximum Capacity Limit for each modeled export-constrained Capacity Zone.⁵

In accordance with Section III.12.4 of the Tariff, the ISO determined that it will model four Capacity Zones in the sixteenth FCA: the Southeast New England Capacity Zone ("SENE"), the Northern New England Capacity Zone ("NNE"), the Maine Capacity Zone ("Maine") and the Rest-of-Pool Capacity Zone. The SENE Capacity Zone includes the Southeastern Massachusetts, Rhode Island and Northeastern Massachusetts/Boston Load Zones. The SENE Capacity Zone will be modeled as an import-constrained Capacity Zone. The NNE Capacity Zone includes the New Hampshire, Vermont and Maine Load Zones. In addition, the Maine Load Zone will be modeled as a Capacity Zone within NNE. Both NNE and Maine will be modeled as export-constrained Capacity Zones. The Rest-of-Pool Capacity Zone includes the Connecticut and Western/Central Massachusetts Load Zones.

The ISO has reviewed all resources requesting to participate in the sixteenth FCA. These include Existing and New Generating Capacity Resources, Import Capacity Resources, and Demand Capacity Resources.⁶ The Tariff requires the Informational Filing

³ Section III.13.8.1 (c) of the Tariff. The values in this Informational Filing are as of October 26, 2021 and may change due to other Tariff deadlines (*e.g.* financial assurance deposit is due by November 1, 2021).

⁴ Section III.13.8.1 (c) of the Tariff.

⁵ See Section III.13.8.1 (c) of the Tariff.

⁶ Demand Capacity Resource sub-types include: On-Peak Demand Capacity Resources ("On-Peak"), Seasonal Peak Demand Capacity Resources ("Seasonal Peak"), and Active Demand Capacity Resources ("ADCR" formerly known as Demand Response Capacity Resources or "DRCR"). Unless otherwise noted, values in this filing are represented in FCA Qualified Capacity MW.

to include which resources were qualified to participate.⁷ Pursuant to the Tariff,⁸ the Informational Filing must include the results of the Internal Market Monitor's ("IMM") review of certain offers and bids: Existing Capacity Resources that seek to statically de-list above the Dynamic De-List Bid Threshold, and new resources that have requested to submit offers below the relevant Offer Review Trigger Price.⁹

Specific details related to the sixteenth FCA are as follows:¹⁰

• Contemporaneously with this filing, the ISO is submitting to the Commission its filing of the Installed Capacity Requirement ("ICR"), Local Sourcing Requirement for the SENE Capacity Zone, Maximum Capacity Limits for the NNE and Maine Capacity Zones, Hydro Quebec Interconnection Capability Credits ("HQICCs") and Marginal Reliability Impact ("MRI") Demand Curves (collectively referred to as the "ICR-Related Values") to be used in the sixteenth FCA.¹¹ The ICR for the sixteenth FCA is 32,568 MW. After accounting for 923 MW of HQICCs, the net ICR value is 31,645 MW.

⁸ Section III.13.8.1 (c) (vii) of the Tariff.

⁷ As a general matter, resources less than 100 kW will not participate in the FCA in accordance with Section III.13.1 of the Tariff. However, these resources may participate in reconfiguration auctions and bilateral periods associated with the Capacity Commitment Period in which they were qualified. Small existing resources (*i.e.*, existing resources less than 100 kW) are included in the list of existing resources shown in Attachment C – "Existing Generating, Import, and Demand Capacity Resources." In addition, small new resources (*i.e.*, new resources less than 100 kW) are included in the table of new resources shown in Attachment D – "New Generating, Import, and Demand Capacity Resources." However, small new resources that have been rejected are not described in the Attachment D narrative, which briefly discusses each new resource that has been rejected. Attachment I includes the qualification determination notifications ("QDNs") for new resources that were not qualified to participate in the FCA. However, QDNs for small new resources that are qualified to participate in the sixteenth FCA and their aggregated capacity. Generally, these tables include new small resources that will not participate in the FCA.

⁹ For a new capacity resource or resources composed of assets having different technology types, the IMM calculated the Offer Review Trigger Price in accordance with Section III.A.21.2(c) of the ISO New England Tariff, by applying the weighted average of the Offer Review Trigger Prices of each asset technology.

¹⁰ Values in this transmittal letter are rounded to eliminate decimals. Values in the attachments are rounded to three decimal places.

¹¹ *ISO New England Inc.*, Filing of ICR-Related Values for the 2025-2026 Capacity Commitment Period, filed on November 9, 2021 ("2025-2026 ICR Filing").

- Qualified Existing Capacity Resources for the sixteenth FCA consist of 30,080 MW¹² from Existing Generating Capacity Resources (intermittent and non-intermittent), 0 MW from Existing Import Capacity Resources,¹³ and 3,275 MW from Existing Demand Capacity Resources,¹⁴ totaling 33,356 MW of Existing Capacity.¹⁵
- A total of 503 MW of Static De-List Bids were submitted. Attachment E of this Informational Filing provides details regarding post QDN reductions or withdrawals.
- The ISO qualified 302 new capacity resources, totaling 5,246 MW.
- To participate in the SA, the ISO qualified 15 demand bids, totaling 994.33 MW, and 193 supply offers, totaling 779.268 MW.¹⁶

III. FILING CONTENTS AND REQUEST FOR CONFIDENTIAL TREATMENT

This Informational Filing includes the following materials:

- This transmittal letter PUBLIC
- Attachment A: Existing Transmission Lines PUBLIC

¹² Consistent with how resources are treated within the FCA, this value, and all other existing generating capacity values shown within this filing, include adjustments for significant increases in capacity qualified pursuant to Section III.13.1.2.2.5 of the Tariff. Significant increases can be found in Attachment F.

¹³ Section IV.B.1 of this transmittal letter.

¹⁴ Id.

¹⁵ The existing Qualified Capacity includes Retirement and Permanent De-List Bids. Existing non-commercial resources may be subject to termination in accordance with Section III.13.3.4.A of the Tariff.

¹⁶ In this filing, SA demand bids and supply offers are shown in final FCA Qualified Capacity. As such, the values in this filing may be lower than the values shown in the FCM section of the ISO website (the values shown on the ISO website are the initial values that were submitted for qualification).

- Attachment B: Proposed Transmission Lines PUBLIC
- Attachment C: Existing Generating, Import, and Demand Capacity Resource Capacity – PUBLIC
- Attachment C-1: Existing Generating Capacity Resource with Incorrectly Calculated FCA Qualified Capacity – CONTAINS CONFIDENTIAL INFORMATION – DO NOT RELEASE
- Attachment D: New Generating, Import, and Demand Capacity Resource Capacity - CONTAINS CONFIDENTIAL INFORMATION – DO NOT RELEASE
- Attachment E: Summary of All De-List Bids Submitted CONTAINS CONFIDENTIAL INFORMATION DO NOT RELEASE¹⁷
- Attachment F: Significant Increases CONTAINS CONFIDENTIAL INFORMATION – DO NOT RELEASE
- Attachment G: Major Elements in The Determination of Expected Net Revenues Generation – CONTAINS CONFIDENTIAL INFORMATION – DO NOT RELEASE
- Attachment H: Major Elements in The Determination of Expected Net Revenues -Demand Capacity Resources – CONTAINS CONFIDENTIAL INFORMATION – DO NOT RELEASE

¹⁷ Retirement and Permanent De-List Bids were submitted earlier in the qualification process, specifically by March 12, 2021, pursuant to Section III.13.1.2.3.1. These bids were subsequently reviewed by the IMM. The IMM filed its determinations filing on July 1, 2021 pursuant to Section III.13.8.1 (a) of the Tariff. The Commission accepted this filing on August 17, 2021. *ISO New England Inc.*, Docket No. ER21-2342-000, (FERC delegated letter order 2021). Retirements were accepted on August 17, 2021, Docket No. ER21-2342-000.

 Attachment I: Notifications sent to resources that were not qualified to participate in the FCA and Notifications from IMM regarding rejected/modified De-List Bids and Requests to Submit Offers below ORTP – CONTAINS CONFIDENTIAL INFORMATION – DO NOT RELEASE¹⁸

The ISO requests confidential treatment under Section 388.112 (b) of the Commission's regulations for Attachments D-I. Section III.13.8.1 (c) of the Tariff requires the ISO to file the determinations in Sections III.13.8.1(c) (vi-viii) as confidential. These determinations are provided in Attachments D-H. Additionally, Attachment I includes QDNs sent to Project Sponsors for resources that were not qualified to participate in the FCA. The QDNs were sent only to each of those Project Sponsors and included detailed explanations of the ISO's determinations not to qualify particular resources. As such, these QDNs contain confidential information.¹⁹ To the extent necessary, the ISO requests a waiver of the requirement to include a form of protective order under Section 388.112 (b) (2) (1) of the Commission's regulations. Good cause exists to grant such a waiver given the highly commercially sensitive nature contained in the information filed confidentially. Recognizing this in prior proceedings, the Commission has granted a waiver of Section 388.112 for the same categories of FCM-related information included in prior FCM informational filings.²⁰ Further, as discussed above, the Tariff requires the ISO to file the determinations in Sections III.13.8.1(c) (vi-viii) as confidential. Finally, pursuant to Section III.13.8.1(c) of the Tariff, the ISO will publish the confidential information in Attachments D-H no later than 15 days after the FCA.²¹

The confidential Attachments have been marked: "CONTAINS CONFIDENTIAL INFORMATION - DO NOT RELEASE." The ISO is submitting one version of the Informational Filing that includes the confidential information, which should not be released to the public. The ISO is also submitting a public, redacted version of this Informational Filing, which does not include the confidential attachments.

¹⁸ Due to its volume, Attachment I is contained in a CD.

¹⁹ Because the information is commercially sensitive, the Commission has granted the ISO's requests to treat this information as confidential in informational filings for previous FCAs. *See Order Accepting Informational Filing*, 138 FERC ¶ 61,196 (2012).

²⁰ Order Accepting Informational Filing, 138 FERC ¶ 61,196 (2012). See also Orders Accepting Filing and Granting Waiver, 169 FERC ¶ 61,015 (2019) and 161 FERC ¶ 61,061 (2017).

²¹ The information included in confidential attachments that, pursuant to Section III.13.8.1 of the Tariff is published no later than 15 days after the FCA, will not be updated to reflect modifications to resources' FCA participation status between the time of submission of this Informational Filing and the completion of the FCA.

IV. INFORMATIONAL FILING

A. Inputs Used to Model the FCA

Tariff Section III.13.8.1 (c) (i-iv) requires the ISO to address in the Informational Filing the following inputs used to model the FCA: the Capacity Zones modeled in the FCA, the transmission interface limits used to model the Capacity Zones in the FCA, the existing and proposed transmission lines that will be in service by the start of the Capacity Commitment Period; the expected amount of installed capacity in each modeled Capacity Zone; the Local Sourcing Requirement for each modeled import-constrained Capacity Zone; and the Maximum Capacity Limit for each modeled export-constrained Capacity Zone.

As described above, contemporaneously with this filing, the ISO is submitting to the Commission its annual filing of the ICR-Related Values.²² Given that the filing of the ICR-Related Values provides a comprehensive explanation of those values, the ISO does not repeat in detail those determinations here. As already mentioned, the ISO is proposing an ICR (net of HQICCs) of 31,645 MW. The ISO used that value to develop MRI Demand Curves to procure capacity in the sixteenth FCA.

1. Existing and Proposed Transmission Lines and Transmission Interface Limits

Pursuant to Section III.13.8.1 (c) (iii) of the Tariff, the ISO is required to provide the existing and proposed transmission lines that the ISO determines will be in service by the start of the 2025-2026 Capacity Commitment Period. Section III.12.6.2 of the Tariff establishes the initial threshold for transmission projects to be considered in-service. Under this threshold, transmission projects submit critical path schedules, and must demonstrate that they are meeting certain milestones in their critical path schedules. Section III.12.6.2 of the Tariff also requires a statement from a company officer of the relevant Transmission Owner verifying that the critical path schedule submitted to the ISO is achievable.

For transmission projects that satisfy the threshold specified under Section III.12.6.2 of the Tariff, the ISO considers additional factors set forth in Section III.12.6.3 to determine if the project can be included in the network model for the relevant Capacity Commitment Period. The ISO has determined that the existing and proposed transmission lines listed in Attachments A and B will be in service by the start of the Capacity Commitment Period associated with the sixteenth FCA.

²² See footnote 11 supra.

The Informational Filing also identifies the transmission interface limits used in the process of determining the Local Sourcing Requirements and the Maximum Capacity Limits used in determining the Capacity Zones modeled in the FCA.²³ Pursuant to Section III.12.5 of the Tariff, the ISO determines the transmission interface limits using network models that include existing and proposed transmission lines that the ISO concludes will be in service no later than the first day of the relevant Capacity Commitment Period. The ISO has calculated the transmission interface limits using a model that takes into account the existing and proposed transmission lines that the ISO used a transmission interface limit of 5,250 MW for the Southeast New England import area. In calculating the NNE Capacity Zone Maximum Capacity Limit, the ISO used a North-South transmission interface limit of 2,725 MW. In calculating the Maine Capacity Zone Maximum Capacity Limit, the ISO used a Maine to New Hampshire transmission interface limit of 1,900 MW.

2. Capacity Zones

In accordance with Tariff Section III.12.4, the ISO will model four Capacity Zones in the sixteenth FCA: SENE, NNE, Maine and Rest-of-Pool. SENE will be modeled as an import-constrained Capacity Zone. NNE and Maine will be modeled as export-constrained Capacity Zones. These four Capacity Zones will also be modeled in subsequent reconfiguration auctions associated with the 2025-2026 Capacity Commitment Period.

3. Local Sourcing Requirements and Maximum Capacity Limits

Section III.13.8.1(c) of the Tariff requires that the Informational Filing include the Local Sourcing Requirement for each modeled import-constrained Capacity Zone and the Maximum Capacity Limit for each export-constrained Capacity Zone. For the SENE import-constrained Capacity Zone, the Local Sourcing Requirement is 9,450 MW. For the NNE export-constrained Capacity Zone, the Maximum Capacity Limit is 8,555 MW. For the Maine export-constrained Capacity Zone, the Maximum Capacity Limit is 4,095 MW.

4. The External Interface Limits

External interface limits are determined by accounting for tie benefits with the remaining electrical capability of the lines available for the delivery of imported capacity, the latter being the amount of total capacity that can be imported to New England from neighboring Control Areas in the FCA.

The ISO has calculated the following external interface capabilities to be used for the purpose of calculating tie benefits and in the conduct of the sixteenth FCA (these values

²³ Section III.13.8.1 (c) (ii) of the Tariff.

are the same as those used in the calculation of the tie reliability benefits used in the development of the ICR):

- For Hydro-Quebec to New England interfaces, the Highgate import capability is 200 MW and the HQ Phase II import capability is 1,400 MW;
- For the New Brunswick to New England interface, the import capability is 700 MW; and
- For the New York to New England AC interface, the import capability is 1,400 MW, and the direct current Cross Sound Cable import capability is 0 MW.

The following tie reliability benefits were accounted for in determining the maximum amount of import resources that can be purchased over each interface without exceeding the interface limit:

- 142 MW from Quebec over Highgate;
- 923 MW from Quebec over the HQ Phase II interface;
- 478 MW from New Brunswick over the New Brunswick to New England interface; and
- 287 MW from New York over the New York to New England AC interfaces.

Based on these tie reliability benefit values, the maximum amount of import capacity resources that can be purchased over each interface is as follows:

- 58 MW for the Highgate interface;
- 477 MW for the HQ Phase II interface;
- 222 MW for the New Brunswick to New England interface;
- 1,113 MW for the New York to New England AC interfaces, and
- 0 MW for the Cross Sound Cable.

For the sixteenth FCA, no Export De-List Bids were submitted.

B. List of Resources Accepted and Rejected

Section III.13.8.1 (c) (vi) of the Tariff requires that the Informational Filing list the new resources that are accepted and rejected in the qualification process to participate in the FCA. Further, Section III.13.8.1 (c) (vii) requires the ISO to provide the IMM's determinations regarding requests from new capacity resources to submit prices in the primary auction below the relevant Offer Review Trigger Price, including information regarding elements considered in the IMM's determination (other than revenues from ISO-administered markets), and whether that element was included or excluded in the determination of whether the offer is consistent with the resource's long run average costs

net of expected revenues, other than capacity revenues. Additionally, Section III.13.8.1 (c) (viii) requires the IMM to provide an explanation of reasons for rejecting Static De-List Bids, Export De-List Bids, and Administrative De-List Bids.²⁴ Finally, Section III.13.8.1(c) provides that the determinations in Sections III.13.8.1 (c) (vi-viii) be filed as confidential with the Commission.

Lead Market Participants for existing resources were notified of each of their resources' initial Qualified Capacity on February 19, 2021. Each Project Sponsor or Lead Market Participant of a potential new capacity resource was provided its QDN on October 1, 2021. Copies of the QDNs for resources that were not qualified to participate in the FCA and for resources with rejected IMM de-list bids and offers below the relevant Offer Review Trigger Price are attached as confidential Attachment I. Because the notifications contain commercially sensitive information, the ISO has requested that the Commission treat the information in Attachment I as confidential. A summary of the rejections is provided in confidential Attachments D, G, and H.

1. Existing Capacity Resources

Existing Capacity Resources include Existing Generating Capacity Resources, Existing Import Capacity Resources, and Existing Demand Capacity Resources. Attachment C shows the Existing Capacity Resources qualified for the sixteenth FCA.²⁵

In total, 33,356 MW of Existing Capacity Resources qualified for the sixteenth FCA. Values for each subcategory are as follows:

- 30,080 MW of Existing Generating Capacity Resources;
- 0 MW of Existing Import Capacity Resources; and
- 3,275 MW of Existing Demand Capacity Resources.

In February 2021, the ISO calculated the summer Qualified Capacity and winter Qualified Capacity values for Existing Generating Capacity Resources. On February 19, 2021, the ISO issued notices to the Lead Market Participants for all Existing Generating Capacity Resources to inform them of their resources' summer and winter Qualified Capacity values. Pursuant to Section III.13.1.2.3 (b) of the Tariff, Lead Market

²⁴ Pursuant to Section III.13.2.5.2.5 of the Tariff, all de-list bids are also subject to reliability review.

²⁵ Killingly Energy Center ("Killingly") is included in Attachment C because it is currently qualified to participate in the sixteenth FCA as an Existing Generating Capacity Resource. On November 4, 2021, the ISO submitted a resource termination filing to the Commission seeking to terminate Killingly's Capacity Supply Obligation with a requested effective date of January 3, 2022. *See* Docket No. ER22-355-000. If Killingly's CSO is terminated as requested, then Killingly's Qualified Capacity will be removed such that Killingly will not be able to participate in the sixteenth FCA.

Participants have five Business Days to challenge mathematical errors in the ISO's determinations. Once that challenge window closes, the ISO moves forward with the rest of the FCA qualification process, including qualification of New Generating Capacity Resources.

When a resource participates as a New Generating Capacity Resource in an FCA and only clears a portion of the capacity for which it was qualified, in the next FCA, the portion of the resource that cleared participates as an Existing Generating Capacity Resource, and the portion that qualified but did not clear can participate as a New Generating Capacity Resource (referred to herein as a "carry-over")."²⁶ The Existing Generating Capacity Resource and the "carry-over" New Generating Capacity Resource correspond to the same Lead Market Participant.

Finalizing the FCA qualification process for New Generating Capacity Resources, which occurs shortly before the deadline to issue QDNs, includes calculating the summer Qualified Capacity and winter Qualified Capacity for each "carry-over." This calculation must take into account the corresponding Qualified Capacity values of the associated Existing Generating Capacity Resource. During this calculation process, the ISO realized that, due to an administrative error, the winter Qualified Capacity value for one Existing Generating Capacity Resource associated with a "carry-over" was incorrect. The Market Participant did not challenge the Existing Generating Capacity Resource's winter Qualified Capacity value during the challenge window and, accordingly, the ISO used the incorrect winter Qualified Capacity value for the Existing Generating Capacity Resource in its calculation of the winter Qualified Capacity value for the associated "carry-over" New Generating Capacity Resource.

As a result, the winter Qualified Capacity value for the Existing Generating Capacity Resource is lower than it should have been, and the winter Qualified Capacity value of the "carry-over" New Generating Capacity Resource is higher than it should have been. In addition, because the FCA Qualified Capacity value of a resource equals the lesser of its summer Qualified Capacity value and its winter Qualified Capacity value, the FCA Qualified Capacity values for both the Existing Generating Capacity Resource and the "carry-over" New Generating Capacity Resource are also incorrect.

In order to correct the values, the ISO respectfully requests that, pursuant to Section III.13.8.1 (d) of the Tariff,²⁷ the Commission direct the ISO to modify the FCA Qualified Capacity values (and the underlying winter Qualified Capacity values) of both the Existing

²⁶ See Section III.13.1.1.1.1 (c) of the Tariff.

²⁷ Under Section III.13.8.1 (d) of the Tariff, FERC can issue an order modifying one or more of the ISO's determinations submitted in the informational filing.

Capacity Resource and the "carry-over" New Generating Capacity Resource.²⁸ The correct values are described in the narrative in confidential Attachments C-1 and D.²⁹

a. Existing Capacity Resources That Submitted De-List Bids

Existing Capacity Resources may opt out of the capacity market by submitting a delist bid. This Informational Filing addresses Static De-List Bids, Export Bids and Administrative Export De-List Bids. Retirement De-List Bids and Permanent De-List Bids were addressed in detail in another filing submitted by the IMM and accepted by the Commission.³⁰ For the sixteenth FCA, a total of 503 MW of pre-auction Static De-List Bids, Export De-List Bids, Administrative De-List Bids; 256 MW of Retirement De-List Bids, and 2 MW of Permanent De-List Bids were submitted.³¹ Pursuant to Section III.13.1.2.3.2 of the Tariff, the IMM must review Export Bids and Static De-List Bids submitted by Market Participants above the Dynamic De-List Bid Threshold of \$2.610/kW-month, at the Existing Capacity Qualification Deadline.³² For each resource, the IMM must determine if the de-list bid submitted by the participant is consistent with the four cost components comprising a de-list bid: (1) the participant's net going forward costs for the resource; (2) the participant's reasonable expectations of the resource's Capacity Performance Payments; (3) the participant's reasonable risk premium; and (4) opportunity costs.

The IMM reviewed each de-list bid and the supporting cost information. If the IMM determined that the bid was consistent with the resource's net going forward costs,

³⁰ See Docket No. ER21-2342-000 (describing the Permanent De-List Bids, Retirement De-List Bids, and substitution auction test prices ("Test Prices") for the sixteenth FCA. Retirements reviewed pursuant to Tariff Section III.13.1.2.3.1.5.1 were accepted on August 17, 2021, Docket No. ER21-2342-000.

 $^{^{28}}$ Because the ISO has issued the QDNs, the ISO cannot modify the values without a FERC directive. For that reason, the ISO hereby respectfully requests that, in its order on this Informational Filing, FERC direct the ISO to modify incorrect values by replacing them with correct values, as FERC did last year. *See ISO New England Inc.*, 174 FERC ¶ 61,046 at P 14 (2021).

²⁹ The incorrect FCA Qualified Capacity value for the Existing Generating Capacity Resource is shown in Attachment C, which is public. Pending FERC's order directing the ISO to change the value, the ISO cannot make the correct FCA Qualified Capacity value for the Existing Generating Capacity Resource public, as that value would provide information on a portion of the FCA Qualified Capacity value of the "carry-over" New Generating Capacity Resource, which is confidential information included in confidential Attachment D. For that reason, the ISO is including the incorrect FCA Qualified Capacity value for the Existing Generating Capacity value for the "carry-over" New Generating Capacity Resource in confidential Attachment C-1. The correct FCA Qualified Capacity value for the "carry-over" New Generating Capacity Resource is included in confidential Attachment D.

³¹ Demand Capacity Resource De-List Bids are submitted as Demand Reduction Values. Attachment E contains the corresponding summer qualified capacity values.

³² See Sections III.13.1.2.3.2.1.1 and III.13.1.4.1.1 of the Tariff.

reasonable expectations of the resource's Capacity Performance Payments, reasonable risk premium assumptions, and reasonable opportunity costs, then the IMM did not modify the participant-submitted de-list bid, and the de-list bid will be entered into the FCA as described in Section III.13.2.3.2 (b) of the Tariff. If the IMM determined that the participant's de-list bid was inconsistent with a reasonable estimate of any of those four elements, then the IMM provided its estimate of the resource's de-list bid for potential use in the auction.

A resource with an IMM-determined Static De-List Bid price has six options to exercise during the finalization window. First, the Market Participant can choose to take no further action on the bid. In that case, if the participant is not pivotal, then the participant-submitted price will be entered into the auction. If the participant is pivotal, then the IMM-determined de-list bid price will be entered into the auction. Second, the participant can elect to lower the de-list bid to a price that is not below the IMMdetermined de-list bid price. In that case, if the participant is not pivotal, then the participant-lowered price will be entered into the auction, and, otherwise, the IMMdetermined de-list bid price will be entered into the auction. Third, a participant can decide to lower its de-list bid price below the IMM-determined de-list bid price. In that case, the participant-lowered price will be used in the FCA.

Fourth, the participant can withdraw the resource's de-list bid and decide whether to dynamically de-list within the auction in the event that the auction reaches a round that contains an end-of-round price below the Dynamic De-List Bid threshold. A resource making an election to reduce its de-list bid to less than or equal to the IMM-determined de-list price or to withdraw the de-list bid altogether is prohibited from challenging the IMM-determined de-list bid. Fifth, a participant can decide to accept the IMM-determined de-list bid price. In that case, this price will be used in the FCA. Sixth, the resource may challenge the IMM's determination in response to this Informational Filing and propose a different de-list bid detailing the bid and its justification based on the resource's net going forward costs, reasonable expectations about the resource's Capacity Performance Payments, reasonable risk premium assumptions, and reasonable opportunity costs pursuant to Section III.13.8.1 (d) of the Tariff. Attachment E indicates whether a de-list bid has been withdrawn or lowered during the finalization window.

i. Accepted De-List Bids

Section III.13.8.1(c) of the Tariff requires the ISO to file the IMM's determinations regarding accepted de-list bids as confidential. Accordingly, a summary of the IMM-accepted Static, Export, and Administrative Export De-List Bids is included in confidential Attachment E.

ii. Rejected De-List Bids

Section III.13.8.1(c) of the Tariff requires the ISO to file the IMM's determinations regarding rejected de-list bids as confidential. Accordingly, a summary of the IMM-rejected Static, Export, and Administrative Export De-List Bids is included in confidential Attachment E. In addition, copies of the rejected de-list bid determination notifications are included in Attachment I.

2. New Capacity Resources

A New Capacity Resource may be a New Generating Capacity Resource, a New Import Capacity Resource, a New Import Capacity Resource coupled with an Elective Transmission Upgrade, or a New Demand Capacity Resource. In order to be eligible to participate in the FCA, all Project Sponsors of New Capacity Resources must have complied with the requirements to submit a New Capacity Show of Interest Form and, at a later date, a New Capacity Qualification Package. A New Capacity Resource is required to demonstrate in the New Capacity Show of Interest Form and the New Capacity Qualification Package that it can produce or curtail a specific MW value of capacity in the relevant Capacity Commitment Period.

a. Accepted New Capacity Resources

Attachment D, which pursuant to Section III.13.8.1(c) of the Tariff is filed as confidential, lists the New Generating Capacity Resources, New Import Capacity Resources, and New Demand Capacity Resources qualified to participate in the sixteenth FCA. New Capacity Resources that were qualified, but withdrew by the relevant deadline, are excluded.³³ In addition, for those resources that have been qualified as incremental new capacity, only the incremental MW amount is shown.

The FCA Qualified Capacity value for each accepted New Capacity Resource is listed in a table in confidential Attachment D and reflects the FCA Qualified Capacity value that the ISO has provided to the Project Sponsor for each resource.

On October 1, 2021, the ISO issued a QDN to the Project Sponsor for a resource that listed an incorrect summer Qualified Capacity value. Specifically, due to an administrative error,³⁴ the ISO miscalculated the summer Qualified Capacity value for the resource, and then used the incorrect (*i.e.*, slightly lower) summer Qualified Capacity value

³³ Section III.13.1.1.2 of the Tariff.

³⁴ The administrative error that led to the incorrect calculation of the resource's summer Qualified Capacity value is described in the narrative contained in confidential Attachment D. The difference between the incorrect value and the correct value is *de minimis*.

to calculate the resource's FCA Qualified Capacity value pursuant to Section III.13.1.1.2.5.3 of the Tariff. The incorrect (*i.e.*, slightly lower) FCA Qualified Capacity value provided to the Project Sponsor on October 25, 2021 is the value shown in the table in confidential Attachment D. The correct value is described in the narrative in confidential Attachment D.

The ISO cannot modify the FCA Qualified Capacity value for this resource without a FERC directive. For that reason, the ISO hereby respectfully requests that, pursuant to Section III.13.8.1 (d) of the Tariff, in its order on this Informational Filing, FERC direct the ISO to modify the incorrect value (and the underlying summer Qualified Capacity value) for this by replacing it with the correct value.³⁵

b. Rejected New Capacity Resources

The ISO undertook a detailed analysis of each proposed project to ascertain whether it met all of the qualification criteria for the sixteenth FCA. This analysis involved a careful review of the interconnection of the resource and associated transmission upgrades that would be necessary to qualify each proposed Generating Capacity Resource, as well as a careful review of the project description, Measurement and Verification Plan, customer acquisition plan, and funding plan for each proposed Demand Capacity Resource. The ISO provided guidance to Market Participants and publicly posted all deadlines in advance of the New Capacity Qualification Deadline. In accordance with Section III.13.1.1.2.3 of the Tariff, the ISO consulted with the applicable Transmission Owner to reach each determination involving that Transmission Owner's assets. Similarly, the ISO consulted with Demand Capacity Resource Market Participants and sought to ascertain clarity on project submittals where needed.

Section III.13.8.1 (c) of the Tariff requires the ISO to file as confidential resources rejected in the qualification process, with the exception of New Capacity Resources rejected due to the overlapping interconnection impact analysis. Accordingly, projects that sought to qualify as New Capacity Resources but were rejected in the qualification process are provided in confidential Attachment D. Projects rejected due to the overlapping interconnection impact analysis are described below. Projects that are not qualified to participate in the FCM may nonetheless be built and operated in the energy and ancillary services markets.

New Projects in Maine North of the Orrington South Interface

³⁵ See footnotes 27 and 28 supra.

The new projects listed below requested to be qualified in the Maine Capacity Zone. These projects were not qualified because the overlapping interconnection impact analysis, conducted according to Section 5.8 of ISO New England Planning Procedure No. 10 ("PP-10"), determined that the addition of the projects would overload the Orrington South interface. In each case, due to the complexity of the transmission planning analyses necessary to fully identify the upgrades and the amount of additional transfer capability necessary to allow new projects to qualify north of the Orrington South interface, the ISO determined that the upgrades were not expected to be in place prior to the start of the 2025-2026 Capacity Commitment Period. In addition to the need to upgrade the Orrington South interface, other local system issues may exist after the addition of the listed projects.

Project Lead Participant	Project Name	Requested Summer	
		Qualified Capacity (MW)	
Black Bear Hydro Partners LLC	Stillwater – B Hydro	1.060	
Black Bear Hydro Partners LLC	Orono – B Hydro	2.445	
Black Bear Hydro Partners LLC	Orono – A Hydro	0.218	
EDF Energy Services LLC	Passadumkeag Wind Park	11.561	
SWEB Development USA, LLC	Silver Maple Wind Project	19.220	

For the sixteenth FCA, there were no new demand capacity resources north of the Orrington South interface that were not qualified due to the overlapping interconnection impact analysis.

<u>New Projects in Maine between the Surowiec South and Orrington South</u> <u>Interfaces</u>

The new projects listed below requested to be qualified in the Maine Capacity Zone. These new projects in Maine were not qualified because the overlapping interconnection impact analysis, conducted according to Section 5.8 of PP-10 determined that the addition of the projects would overload the Surowiec South interface. In each case, due to the complexity of the transmission planning analyses necessary to fully identify the upgrades and the amount of additional transfer capability necessary to allow new projects to qualify between the Surowiec South and Orrington South interfaces, the ISO determined that the upgrades were not expected to be in place prior to the start of the 2025-2026 Capacity Commitment Period. In addition to the need to upgrade the Surowiec South interface, other local system issues may exist after the addition of the projects listed below.

Project Lead Participant	Project Name	Requested Summer Qualified Capacity (MW)
Acadia Renewable Energy LLC	BD Solar Augusta	3.629
Acadia Renewable Energy LLC	BD Solar Fairfield	2.951
Acadia Renewable Energy LLC	BD Solar Oxford	5.338
Fusion Solar Center, LLC	Old Mill Solar, LLC	11.082
Georges River Energy, LLC	Georges River Energy, LLC	7.500
New England Battery Storage, LLC	Rumford Battery Energy Storage System	4.990
Power Supply Services, LLC	RJOL Hydro	12.884
Sky View Ventures, LLC	ECA – Fryeburg – ME Solar CCP 16	1.350
Spruce Mountain Wind, LLC	Western Maine Renewable Energy Project	5.880
SYSO, LLC	Glenvale – Topsham	10.406
SYSO, LLC	Glenvale – Warren	42.015
SYSO, LLC	Glenvale – West Baldwin	5.294
Three Corners Solar, LLC	Baldwin Solar	4.140
Three Corners Solar, LLC	Harmony Solar	3.978
Three Corners Solar, LLC	Monmouth Solar	4.034
Three Corners Solar, LLC	North Augusta Solar	2.084
Walden Renewables Development	Fairly Solar LLC	11.767
Walden Renewables Development	Walden Solar Maine V	15.727

For the sixteenth FCA, there were no new demand capacity resources between the Surowiec South and Orrington South interfaces that were not qualified due to the overlapping interconnection impact analysis.

c. Requested Prices below the relevant Offer Review Trigger Price

Pursuant to Section III.A.21.2 of the Tariff, the IMM reviews requests by a participant to submit an offer for a New Capacity Resource below the Offer Review Trigger Price for the applicable resource type. If the IMM determines that the requested offer price is inconsistent with the IMM's estimate, then the resource's New Resource Offer Floor Price will be set to a level that is consistent with the capacity price estimate as determined by the IMM.³⁶ The IMM's capacity price estimate is derived by entering all relevant resource costs and non-capacity revenue data, as well as assumptions regarding depreciation, taxes, and discount rate into the capital budgeting model used to develop the relevant Offer Review Trigger Price and calculating the break-even contribution required from the FCM to yield a discounted cash flow with a net present value of zero for the project.

Section III.13.8.1(c) (vii) of the Tariff requires the ISO to provide the IMM's determinations regarding requested offer prices below the relevant Offer Review Trigger Price, including information regarding the elements considered in the IMM's determination (other than revenues from ISO-administered markets) and whether that element was included or excluded in the determination of whether the offer is consistent with the resource's long run average costs net of expected revenues other than capacity revenues (the IMM's capacity price estimate) for the resource. Pursuant to Section III.13.8.1(c) of the Tariff, the IMM determinations regarding requested offers below the relevant Offer Review Trigger Price and the information regarding each of the revenue elements considered in the IMM's determination (other than revenues from ISO-administered markets) are filed as confidential in Attachments D, G, H and I. Section III.13.8.1(c) of the Tariff also requires the ISO to file the Generating Capacity Resource supply offers³⁷ and New Demand Capacity Resource offers are included by the IMM as confidential. Accordingly, the IMM evaluated Generating Capacity Resources supply offers³⁸ and New Demand Capacity Resource offers are included in confidential Attachments G and H.

³⁶ Section III.13.A.21.2 (b) (iv) of the Tariff.

³⁷ The MW values presented in this table are offered MW and may differ from the FCA Qualified Capacity MW found in Attachment D.

³⁸ The MW values presented in this table are offered MW and may differ from the FCA Qualified Capacity MW found in Attachment D.

V. SERVICE

The ISO has served via electronic mail the foregoing document and attachments upon the Governance Participants posted on the ISO's website at <u>https://www.iso-ne.com/participant-assetlistings/directory?id=1&type=committee.</u>

VI. CONCLUSION

In this Informational Filing, the ISO has presented all of the information required by Section III.13.8.1 of the Tariff. The ISO has reviewed and set forth the characteristics of the transmission system and Capacity Zones that will be modeled for the sixteenth FCA. The ISO has also calculated and presented a multiplier for Demand Capacity Resources as required by the Tariff. The ISO and the IMM, as appropriate, have reviewed a large number of offers and bids and determined which should qualify for the sixteenth FCA pursuant to the Tariff, and have provided their determinations herein as required by the Tariff. The ISO respectfully requests that, in its order on this Informational Filing, the Commission issue the directives described in Sections IV.B.1 and IV.B.2.a of this filing letter.

Respectfully submitted,

By: <u>/s/ Margoth Caley</u>	<u>/s/ Timothy Helwick</u>
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Attachments

PUBLIC VERSION

Attachment A: Existing Transmission Lines

Attachment A Existing Transmission Lines

See "ISO-NE Pool Transmission Facilities (2021) Final," available at: https://www.iso-ne.com/static-assets/documents/2021/03/2021-final-ptf-catalog.pdf

PUBLIC VERSION

Attachment B: Proposed Transmission Lines

Attachment B Proposed Transmission Lines

See "2025-2026 CCP Forward Capacity Market New Transmission Project Tracker," available at: https://www.iso-ne.com/static-assets/documents/2021/03/fcm-certified-transmission-projects-jan-2021.xlsx

PUBLIC VERSION

Attachment C: Existing Generating, Import, and Demand Capacity Resources

Attachment C Existing Generating, Import, and Demand Capacity Resources

	Summary of Exi	sting Resources	
			FCA Qualified
Туре	Sub-type	Count	Capacity (MW)
	On-Peak	106	2,014.938
DCR	ADCR	78	732.058
	Seasonal Peak	7	528.192
	DCR Totals	191	3,275.188
	Intermittent	722	1,098.179
Gen	Non-Intermittent	262	28,947.062
	Significant Increase	2	35.116
	Gen Totals	986	30,080.357
Import	Pool Backed	0	-
Import	Resource Backed	0	-
	Import Totals	0	-
TOTALS		1,177	33,355.545

Summary of Mutually Exclusive Resources						
		Final Qualified				
	Total Count	Capacity (MW)				
New Resources	0	0.000				
Existing Resources	0	0.000				

Mutually Exclusive Resources are resources that will clear as either new or existing, but not both.

PUBLIC VERSION Attachment C: Existing Generating, Import, and Demand Capacity Resources

							FCA Qualified
Item #	Resource Type	Resource Sub-type	Resource ID	Resource Name	Capacity Zone	Load Zone	Capacity (MW)
1	GEN	Intermittent	38544	17 Kelly Rd Sturbridge PV	Rest-of-Pool	.Z.WCMASS	0.321
2	GEN	Intermittent	38494	24 Boutilier Rd Leicester PV	Rest-of-Pool	.Z.WCMASS	0.248
3	GEN	Intermittent	38528	29 Oxford Rd Charlton PV	Rest-of-Pool	.Z.WCMASS	0.275
4	GEN	Intermittent	38539	40 Auburn Rd Millbury PV	Rest-of-Pool	.Z.WCMASS	0.193
5	GEN	Intermittent	38545	90 River Rd Sturbridge PV	Rest-of-Pool	.Z.WCMASS	0.359
6	GEN	Intermittent	38583	Agawam II	Rest-of-Pool	.Z.WCMASS	0.804
7	GEN	Intermittent	38575	Agawam Solar	Rest-of-Pool	.Z.WCMASS	0.681
8	GEN	Intermittent	41555	Alton Bradford Road Solar	Southeast New England	.Z.RHODEISLAND	0.724
9	GEN	Intermittent	38580	Amesbury	Southeast New England	.Z.NEMASSBOST	2.312
10	GEN	Intermittent	327	AMOSKEAG	Northern New England	.Z.NEWHAMPSHIRE	2.594
11	GEN	Intermittent	38553	Antrim Wind Resource	Northern New England	.Z.NEWHAMPSHIRE	4.802
12	GEN	Intermittent	38962	Ashby 1 Solar	Rest-of-Pool	.Z.WCMASS	0.374
13	GEN	Intermittent	38963	Ashby 2 Solar	Rest-of-Pool	.Z.WCMASS	0.422
14	GEN	Intermittent	905	ASHUELOT HYDRO	Northern New England	.Z.NEWHAMPSHIRE	0.184
15	GEN	Intermittent	1273	AUTOMATIC HYDRO	Maine	.Z.MAINE	-
16	GEN	Intermittent	931	AVERY DAM	Northern New England	.Z.NEWHAMPSHIRE	0.161
17	GEN	Intermittent	951	BALTIC MILLS - QF	Northern New England	.Z.NEWHAMPSHIRE	0.005
18	GEN	Intermittent	811	BANTAM	Rest-of-Pool	.Z.CONNECTICUT	-
19	GEN	Intermittent	2278	BARKER LOWER HYDRO	Maine	.Z.MAINE	-
20	GEN	Intermittent	2279	BARKER UPPER HYDRO	Maine	.Z.MAINE	0.013
21	GEN	Intermittent	38944	Barre I	Rest-of-Pool	.Z.WCMASS	0.744
22	GEN	Intermittent	38970	Barre II	Rest-of-Pool	.Z.WCMASS	0.734
23	GEN	Intermittent	38655	Barrett Distribution - Franklin Solar	Southeast New England	.Z.SEMASS	0.230
24	GEN	Intermittent	824	BATH ELECTRIC HYDRO	Northern New England	.Z.NEWHAMPSHIRE	0.114
25	GEN	Intermittent	37072	Beaver_Ridge_Wind	Maine	.Z.MAINE	0.474
26	GEN	Intermittent	38381	Belchertown SEd	Rest-of-Pool	.Z.WCMASS	0.530
27	GEN	Intermittent	41020	Bemis Road Solar	Rest-of-Pool	.Z.WCMASS	1.546
28	GEN	Intermittent	2280	BENTON FALLS HYDRO	Maine	.Z.MAINE	0.162
29	GEN	Intermittent	41593	Berkshire Wind Phase 2	Rest-of-Pool	.Z.WCMASS	0.918
30	GEN	Intermittent	14661	Berkshire Wind Power Project	Rest-of-Pool	.Z.WCMASS	1.519
31	GEN	Intermittent	38533	Berlin 1	Rest-of-Pool	.Z.WCMASS	0.324
32	GEN	Intermittent	38555	Berlin 2	Rest-of-Pool	.Z.WCMASS	0.317
33	GEN	Intermittent	38556	Berlin 3	Rest-of-Pool	.Z.WCMASS	0.320
34	GEN	Intermittent	38559	Berlin 4	Rest-of-Pool	.Z.WCMASS	0.347
35	GEN	Intermittent	1258	BHE SMALL HYDRO COMPOSITE	Maine	.Z.MAINE	0.179
36	GEN	Intermittent	40947	BigelowRd_Solar	Rest-of-Pool	.Z.WCMASS	0.485
37	GEN	Intermittent	38567	Billerica	Rest-of-Pool	.Z.WCMASS	2.029
38	GEN	Intermittent	1054	BLACKSTONE HYDRO ASSOC	Southeast New England	.Z.RHODEISLAND	-

							FCA Qualified
Item #	Resource Type	Resource Sub-type	Resource ID	Resource Name	Capacity Zone	Load Zone	Capacity (MW)
39	GEN	Intermittent	1057	BLACKSTONE HYDRO LOAD REDUCER	Southeast New England	.Z.RHODEISLAND	0.161
40	GEN	Intermittent	38696	Blossom Rd 1 Fall River PV	Southeast New England	.Z.SEMASS	0.396
41	GEN	Intermittent	38698	Blossom Rd 2 Fall River PV	Southeast New England	.Z.SEMASS	0.394
42	GEN	Intermittent	37105	Blue Sky West	Maine	.Z.MAINE	20.200
43	GEN	Intermittent	859	BOATLOCK	Rest-of-Pool	.Z.WCMASS	0.984
44	GEN	Intermittent	346	BOLTON FALLS	Northern New England	.Z.VERMONT	0.709
45	GEN	Intermittent	755	BONNY EAGLE W. BUXTON	Maine	.Z.MAINE	2.304
46	GEN	Intermittent	348	BOOT MILLS	Rest-of-Pool	.Z.WCMASS	4.471
47	GEN	Intermittent	41065	Borr - Blodgett Road PV	Rest-of-Pool	.Z.WCMASS	0.485
48	GEN	Intermittent	41012	Borr - Brookwood Dr PV	Southeast New England	.Z.SEMASS	0.885
49	GEN	Intermittent	860	BRIAR HYDRO	Northern New England	.Z.NEWHAMPSHIRE	0.197
50	GEN	Intermittent	38584	Bridgewater	Southeast New England	.Z.SEM ASS	0.380
51	GEN	Intermittent	356	BRISTOL REFUSE	Rest-of-Pool	.Z.CONNECTICUT	12.560
52	GEN	Intermittent	44111	Brockelman Road Solar	Rest-of-Pool	.Z.WCMASS	0.141
53	GEN	Intermittent	11925	BROCKTON BRIGHTFIELDS	Southeast New England	.Z.SEMASS	0.087
54	GEN	Intermittent	2281	BROWNS MILL HYDRO	Maine	.Z.MAINE	0.022
55	GEN	Intermittent	358	BRUNSWICK	Maine	.Z.MAINE	4.720
56	GEN	Intermittent	362	BULLS BRIDGE	Rest-of-Pool	.Z.CONNECTICUT	1.013
57	GEN	Intermittent	40896	BWC French River Solar, LLC	Rest-of-Pool	.Z.WCMASS	3.179
58	GEN	Intermittent	40786	Cambridge Park Solar	Southeast New England	.Z.NEMASSBOST	0.185
59	GEN	Intermittent	910	CAMPTON DAM	Northern New England	.Z.NEWHAMPSHIRE	-
60	GEN	Intermittent	861	CANAAN	Northern New England	.Z.NEWHAMPSHIRE	0.410
61	GEN	Intermittent	38738	Canton Mountain Wind Project	Maine	.Z.MAINE	2.129
62	GEN	Intermittent	38543	Carpenter Hill Rd Chartlon PV	Rest-of-Pool	.Z.WCMASS	0.281
63	GEN	Intermittent	1122	CASCADE-DIAMOND-QF	Rest-of-Pool	.Z.WCMASS	0.007
64	GEN	Intermittent	789	CEC 002 PAWTUCKET U5	Southeast New England	.Z.RHODEISLAND	0.168
65	GEN	Intermittent	797	CEC 003 WYRE WYND U5	Rest-of-Pool	.Z.CONNECTICUT	0.218
66	GEN	Intermittent	807	CEC 004 DAYVILLE POND U5	Rest-of-Pool	.Z.CONNECTICUT	-
67	GEN	Intermittent	10401	CELLEY MILL U5	Northern New England	.Z.NEWHAMPSHIRE	-
68	GEN	Intermittent	792	CENTENNIAL HYDRO	Rest-of-Pool	.Z.WCMASS	0.238
69	GEN	Intermittent	914	CHAMBERLAIN FALLS	Northern New England	.Z.NEWHAMPSHIRE	-
70	GEN	Intermittent	40796	Charles Moore Arena	Southeast New England	.Z.SEMASS	0.120
71	GEN	Intermittent	40999	Charlton PV	Rest-of-Pool	.Z.WCMASS	0.701
72	GEN	Intermittent	862	CHEMICAL	Rest-of-Pool	.Z.WCMASS	0.121
73	GEN	Intermittent	1050	CHICOPEE HYDRO	Rest-of-Pool	.Z.WCMASS	0.220
74	GEN	Intermittent	887	CHINA MILLS DAM	Northern New England	.Z.NEWHAMPSHIRE	-
75	GEN	Intermittent	40716	Chinook Solar Resource	Northern New England	.Z.NEWHAMPSHIRE	9.181
76	GEN	Intermittent	38510	City of Gardner - Mill St. Solar	Rest-of-Pool	.Z.WCMASS	0.377

Te ll	D T		D D	D N	0	1 17	FCA Qualified
Item #	Resource Type	Resource Sub-type		Resource Name	Capacity Zone	Load Zone	Capacity (MW)
77	GEN	Intermittent	44110	Clark Road Solar	Rest-of-Pool	.Z.WCMASS	0.702
78	GEN	Intermittent	863	CLEMENT DAM	Northern New England	.Z.NEWHAMPSHIRE	0.435
79	GEN	Intermittent	886	COCHECO FALLS	Northern New England	.Z.NEWHAMPSHIRE	0.018
80	GEN	Intermittent	798	COLEBROOK	Rest-of-Pool	.Z.CONNECTICUT	0.288
81	GEN	Intermittent	1049	COLLINS HYDRO	Rest-of-Pool	.Z.WCMASS	0.204
82	GEN	Intermittent	38848	Constitution Solar	Rest-of-Pool	.Z.CONNECTICUT	5.157
83	GEN	Intermittent	44128	Conway Solar2	Rest-of-Pool	.Z.WCMASS	0.620
84	GEN	Intermittent	38823	Coolidge Solar	Northern New England	.Z.VERMONT	6.850
85	GEN	Intermittent	13975	Corriveau Hydroelectric LLC	Maine	.Z.MAINE	-
86	GEN	Intermittent	38440	Cottage St PV	Rest-of-Pool	.Z.WCMASS	1.366
87	GEN	Intermittent	40747	Cranston Solar Project	Southeast New England	.Z.RHODEISLAND	3.541
88	GEN	Intermittent	849	CRESCENT DAM	Rest-of-Pool	.Z.WCMASS	0.141
89	GEN	Intermittent	1209	CRRA HARTFORD LANDFILL	Rest-of-Pool	.Z.CONNECTICUT	0.375
90	GEN	Intermittent	40766	CVEC BARNSTABLE FIRE 2423	Southeast New England	.Z.SEM ASS	0.155
91	GEN	Intermittent	40776	CVEC BREWSTER 1912	Southeast New England	.Z.SEMASS	0.427
92	GEN	Intermittent	40775	CVEC CHATHAM 1911	Southeast New England	.Z.SEMASS	0.636
93	GEN	Intermittent	40767	CVEC DY HIGH SCHOOL 2175 2173	Southeast New England	.Z.SEMASS	0.422
94	GEN	Intermittent	40768	CVEC EASTHAM 1915	Southeast New England	.Z.SEM ASS	0.157
95	GEN	Intermittent	40765	CVEC EDGARTOWN - 1886	Southeast New England	.Z.SEMASS	0.403
96	GEN	Intermittent	40778	CVEC EDGARTOWN - 1887	Southeast New England	.Z.SEM ASS	0.391
97	GEN	Intermittent	40777	CVEC HARWICH - 1913	Southeast New England	.Z.SEMASS	1.688
98	GEN	Intermittent	40774	CVEC HYANNIS 2181	Southeast New England	.Z.SEM ASS	2.294
99	GEN	Intermittent	40769	CVEC MARGUERITE SMALL SCHOOL 2168	Southeast New England	.Z.SEMASS	0.315
100	GEN	Intermittent	40770	CVEC MARSTON MILLS 1964 1965	Southeast New England	.Z.SEMASS	1.398
101	GEN	Intermittent	40773	CVEC ORLEANS 2217	Southeast New England	.Z.SEMASS	0.164
102	GEN	Intermittent	40772	CVEC VINEYARD HAVEN 1923	Southeast New England	.Z.SEMASS	0.349
103	GEN	Intermittent	40771	CVEC WEST TISBURY 2189	Southeast New England	.Z.SEMASS	0.168
103	GEN	Intermittent	41051	Dalton PV	Rest-of-Pool	Z.WCMASS	1.858
105	GEN	Intermittent	2282	DAMARISCOTTA HYDRO	Maine	.Z.MAINE	-
105	GEN	Intermittent	38372	Dartmouth Solar	Southeast New England	.Z.SEMASS	1.430
107	GEN	Intermittent	44117	Dartmouth Solar2	Southeast New England	.Z.SEMASS	0.321
107	GEN	Intermittent	38495	Deepwater Wind Block Island	Southeast New England	Z.RHODEISLAND	5.848
108	GEN	Intermittent	44140	Deerfield Solar	Rest-of-Pool	.Z.WCMASS	0.289
109	GEN	Intermittent	38438	Deerfield Wind Project	Northern New England	.Z.VERMONT	7.815
110	GEN	Intermittent	389	DERBY DAM	Rest-of-Pool	.Z. VERMONT	0.625
111	GEN		38885	DGSC PV1000 90 Tift Rd North Smithfield	Southeast New England	.Z.RHODEISLAND	0.623
112	GEN	Intermittent Intermittent	38883		0	.Z.RHODEISLAND	0.442
				DGSC PV1170_23 Theodore Foster Rd_Foster	Southeast New England		
114	GEN	Intermittent	38858	DGSC PV1225_100 Dupont Dr_Providence	Southeast New England	.Z.RHODEISLAND	0.559

Iterre #	Deserves Trues	Deserves Sub true	Deserves ID	Deserves Name	Conseits Zone	Load Zone	FCA Qualified
Item #	Resource Type	Resource Sub-type	Resource ID	Resource Name DGSC PV1375 101 Peck Hill Rd Johnston	Capacity Zone	.Z.RHODEISLAND	Capacity (MW)
115	GEN GEN	Intermittent	38868		Southeast New England		0.464
116	GEN	Intermittent	38834	DGSC PV1666_179 Plain Meeting House Rd_West Greenwich	Southeast New England	.Z.RHODEISLAND	0.871
117	GEN	Intermittent	38843	DGSC PV2000_338 Compass Circle_North	Southeast New England	.Z.RHODEISLAND	0.905
110	GENI	X	20071	Kingstown			0.110
118	GEN	Intermittent	38861	DGSC PV225_225 Dupont Dr_Providence	Southeast New England	.Z.RHODEISLAND	0.118
119	GEN	Intermittent	38864	DGSC PV250_65 All American Way_North Kingstown	Southeast New England	.Z.RHODEISLAND	0.126
120	GEN	Intermittent	38867	DGSC PV300 45 Sharp Dr Cranston	Southeast New England	.Z.RHODEISLAND	0.099
121	GEN	Intermittent	38842	DGSC PV3000_Forbes St Landfill_East Providence	Southeast New England	.Z.RHODEISLAND	1.365
122	GEN	Intermittent	38853	DGSC PV400_1 Ralco Way_Cumberland	Southeast New England	.Z.RHODEISLAND	0.209
123	GEN	Intermittent	38833	DGSC PV405_28 Jacome Way_Middletown	Southeast New England	.Z.RHODEISLAND	0.154
124	GEN	Intermittent	38860	DGSC PV450_0 Martin St_Cubmerland	Southeast New England	.Z.RHODEISLAND	0.198
125	GEN	Intermittent	38862	DGSC PV450_35 Martin St_Cumberland	Southeast New England	.Z.RHODEISLAND	0.186
126	GEN	Intermittent	38881	DGSC PV495_1720 Davisville Rd_North Kingstown	Southeast New England	.Z.RHODEISLAND	0.203
127	GEN	Intermittent	38869	DGSC PV499 76 Silson Rd Richmond	Southeast New England	.Z.RHODEISLAND	0.204
127	GEN	Intermittent	38855	DGSC PV500 1060 West Main Rd Portsmouth	Southeast New England	Z.RHODEISLAND	0.162
120	GEN	Intermittent	38865	DGSC PV850_582 Great Rd North Smithfield	Southeast New England	Z.RHODEISLAND	0.437
130	GEN	Intermittent	38884	DGSC PV912 260 South County Trail Exeter	Southeast New England	Z.RHODEISLAND	0.434
131	GEN	Intermittent	2431	DODGE FALLS-NEW	Northern New England	.Z.VERMONT	1.425
132	GEN	Intermittent	41025	Douglas PV	Southeast New England	.Z.SEMASS	1.836
133	GEN	Intermittent	970	DUDLEY HYDRO	Rest-of-Pool	.Z.WCMASS	-
134	GEN	Intermittent	40599	Duxbury Chandler	Southeast New England	.Z.SEMASS	0.094
135	GEN	Intermittent	864	DWIGHT	Rest-of-Pool	.Z.WCMASS	0.245
136	GEN	Intermittent	41194	DWW Solar II	Rest-of-Pool	.Z.CONNECTICUT	7.195
137	GEN	Intermittent	38114	East Bridgewater Solar Energy Project	Southeast New England	.Z.SEMASS	0.528
138	GEN	Intermittent	40623	East Longmeadow Solar PV	Rest-of-Pool	.Z.WCMASS	0.842
139	GEN	Intermittent	40624	East Springfield Solar PV	Rest-of-Pool	.Z.WCMASS	0.261
140	GEN	Intermittent	10403	EASTMAN BROOK U5	Northern New England	.Z.NEWHAMPSHIRE	-
141	GEN	Intermittent	401	EASTMAN FALLS	Northern New England	.Z.NEWHAMPSHIRE	1.193
142	GEN	Intermittent	542	ECO MAINE	Maine	.Z.MAINE	10.515
143	GEN	Intermittent	40925	ENA Grove St PV	Rest-of-Pool	.Z.WCMASS	0.555
144	GEN	Intermittent	40926	ENA Hunt Road PV	Rest-of-Pool	.Z.WCMASS	-
145	GEN	Intermittent	40927	ENA Lake St PV	Southeast New England	.Z.SEMASS	-
146	GEN	Intermittent	40931	ENA Valley Road PV	Southeast New England	.Z.SEMASS	-
147	GEN	Intermittent	40932	ENA Wood St PV	Southeast New England	.Z.SEMASS	-

							FCA Qualified
Item #	Resource Type	Resource Sub-type	Resource ID	Resource Name	Capacity Zone	Load Zone	Capacity (MW)
148	GEN	Intermittent	865	ERROL	Northern New England	.Z.NEWHAMPSHIRE	1.582
149	GEN	Intermittent	410	ESSEX 19 HYDRO	Northern New England	.Z.VERMONT	1.939
150	GEN	Intermittent	2283	EUSTIS HYDRO	Maine	.Z.MAINE	0.036
151	GEN	Intermittent	1047	FAIRFAX	Northern New England	.Z.VERMONT	0.761
152	GEN	Intermittent	38548	Fall River- Commerce	Southeast New England	.Z.SEMASS	0.473
153	GEN	Intermittent	38558	Fall River- Uxbridge	Southeast New England	.Z.SEMASS	1.277
154	GEN	Intermittent	412	FALLS VILLAGE	Rest-of-Pool	.Z.CONNECTICUT	0.296
155	GEN	Intermittent	38838	Farmington Solar	Maine	.Z.MAINE	21.359
156	GEN	Intermittent	38551	Fasll River - Innovation	Southeast New England	.Z.SEMASS	1.431
157	GEN	Intermittent	41535	FGE Solarway Capacity	Rest-of-Pool	.Z.WCMASS	0.072
158	GEN	Intermittent	413	FIFE BROOK	Rest-of-Pool	.Z.WCMASS	2.234
159	GEN	Intermittent	38302	Fisher Road Solar I	Southeast New England	.Z.SEMASS	1.920
160	GEN	Intermittent	35593	Fiske Hydro	Northern New England	.Z.NEWHAMPSHIRE	0.077
161	GEN	Intermittent	40960	Fitchburg Solar	Rest-of-Pool	.Z.WCMASS	1.755
162	GEN	Intermittent	38961	Fitchburg Solar, LLC	Rest-of-Pool	.Z.WCMASS	0.241
163	GEN	Intermittent	943	FOUR HILLS LANDFILL	Northern New England	.Z.NEWHAMPSHIRE	0.932
164	GEN	Intermittent	16675	Fox Island Wind	Maine	.Z.MAINE	-
165	GEN	Intermittent	38709	Frank Mossberg Dr Atteleboro PV	Southeast New England	.Z.SEMASS	0.211
166	GEN	Intermittent	38562	Franklin 1	Southeast New England	.Z.SEMASS	1.212
167	GEN	Intermittent	38565	Franklin 2	Southeast New England	.Z.SEM ASS	1.808
168	GEN	Intermittent	882	FRANKLIN FALLS	Northern New England	.Z.NEWHAMPSHIRE	0.322
169	GEN	Intermittent	40613	Fusion Solar Center LLC	Rest-of-Pool	.Z.CONNECTICUT	7.440
170	GEN	Intermittent	38669	Future Gen Wind	Southeast New England	.Z.SEM ASS	1.377
171	GEN	Intermittent	2284	GARDINER HYDRO	Maine	.Z.MAINE	-
172	GEN	Intermittent	851	GARDNER FALLS	Rest-of-Pool	.Z.WCMASS	0.106
173	GEN	Intermittent	768	GARVINS HOOKSETT	Northern New England	.Z.NEWHAMPSHIRE	1.823
174	GEN	Intermittent	38945	Gill	Rest-of-Pool	.Z.WCMASS	1.088
175	GEN	Intermittent	850	GLENDALE HYDRO	Rest-of-Pool	.Z.WCMASS	0.166
176	GEN	Intermittent	35555	GMCW	Northern New England	.Z.VERMONT	0.789
177	GEN	Intermittent	913	GOODRICH FALLS	Northern New England	.Z.NEWHAMPSHIRE	0.050
178	GEN	Intermittent	427	GORHAM	Northern New England	.Z.NEWHAMPSHIRE	0.735
179	GEN	Intermittent	38560	Grafton	Rest-of-Pool	.Z.WCMASS	0.840
180	GEN	Intermittent	38527	Grafton WD	Rest-of-Pool	.Z.WCMASS	0.623
181	GEN	Intermittent	41046	Granby Randall Solar	Rest-of-Pool	.Z.WCMASS	0.211
182	GEN	Intermittent	1572	GRANBY SANITARY LANDFILL QF U5	Rest-of-Pool	.Z.WCMASS	0.890
183	GEN	Intermittent	40970	Granby Solar	Rest-of-Pool	.Z.WCMASS	1.245
184	GEN	Intermittent	14595	Granite Reliable Power	Northern New England	.Z.NEWHAMPSHIRE	12.928
185	GEN	Intermittent	41563	Gravel Pit Solar 1	Rest-of-Pool	.Z.CONNECTICUT	1.409

PUBLIC VERSION Attachment C: Existing Generating, Import, and Demand Capacity Resources

							FCA Qualified
Item #	Resource Type	Resource Sub-type		Resource Name	Capacity Zone	Load Zone	Capacity (MW)
186	GEN	Intermittent	900	GREAT FALLS LOWER	Northern New England	.Z.NEWHAMPSHIRE	0.029
187	GEN	Intermittent	10424	Great Lakes - Berlin Incremental	Northern New England	.Z.NEWHAMPSHIRE	4.196
188	GEN	Intermittent	1117	GREAT WORKS COMPOSITE	Maine	.Z.MAINE	-
189	GEN	Intermittent	40618	Greenfield Solar PV	Rest-of-Pool	.Z.WCMASS	0.376
190	GEN	Intermittent	2285	GREENVILLE HYDRO	Maine	.Z.MAINE	-
191	GEN	Intermittent	866	GREGGS	Northern New England	.Z.NEWHAMPSHIRE	0.176
192	GEN	Intermittent	38538	Groton Road Shirley PV	Rest-of-Pool	.Z.WCMASS	0.280
193	GEN	Intermittent	38708	Groton School Rd Ayer PV 2	Rest-of-Pool	.Z.WCMASS	0.359
194	GEN	Intermittent	37050	Groton Wind Project	Northern New England	.Z.NEWHAMPSHIRE	5.732
195	GEN	Intermittent	38699	Groveland St Abington PV	Southeast New England	.Z.SEMASS	0.390
196	GEN	Intermittent	11052	GRTR NEW BEDFORD LFG UTIL PROJ	Southeast New England	.Z.SEMASS	1.985
197	GEN	Intermittent	2286	HACKETT MILLS HYDRO	Maine	.Z.MAINE	-
198	GEN	Intermittent	38795	Hadley 2	Rest-of-Pool	.Z.WCMASS	0.851
199	GEN	Intermittent	769	HADLEY FALLS 1&2	Rest-of-Pool	.Z.WCMASS	6.061
200	GEN	Intermittent	40950	Hadley_North_Solar	Rest-of-Pool	.Z.WCMASS	0.731
201	GEN	Intermittent	40951	Hadley_South_Solar	Rest-of-Pool	.Z.WCMASS	0.877
202	GEN	Intermittent	40621	Hampden Solar PV	Rest-of-Pool	.Z.WCMASS	0.590
203	GEN	Intermittent	41312	Happy Hollow Road Solar 1 (PV)	Rest-of-Pool	.Z.WCMASS	0.778
204	GEN	Intermittent	38115	Harrington Street PV Project	Rest-of-Pool	.Z.WCMASS	4.767
205	GEN	Intermittent	40615	Hatfield Solar PV	Rest-of-Pool	.Z.WCMASS	0.630
206	GEN	Intermittent	40800	Hayden Rowe Solar Farm	Southeast New England	.Z.SEM ASS	0.101
207	GEN	Intermittent	38657	Heliovaas - Acton Solar	Southeast New England	.Z.NEMASSBOST	0.582
208	GEN	Intermittent	38661	Heliovaas - Sudbury Solar	Southeast New England	.Z.NEMASSBOST	0.570
209	GEN	Intermittent	44174	Heron Crossing Solar	Southeast New England	.Z.SEMASS	0.282
210	GEN	Intermittent	957	HG&E HYDRO CABOT 1-4	Rest-of-Pool	.Z.WCMASS	0.398
211	GEN	Intermittent	16640	Hilldale Ave Haverhill PV	Southeast New England	.Z.NEMASSBOST	0.270
212	GEN	Intermittent	891	HILLSBORO MILLS	Northern New England	.Z.NEWHAMPSHIRE	0.009
213	GEN	Intermittent	40630	Hinsdale Solar PV	Rest-of-Pool	.Z.WCMASS	0.365
214	GEN	Intermittent	38577	Holiday Hill Community Wind	Rest-of-Pool	.Z.WCMASS	0.784
215	GEN	Intermittent	38373	Holliston	Southeast New England	.Z.SEMASS	1.307
216	GEN	Intermittent	40797	Holliston Field 2	Southeast New England	.Z.SEMASS	0.120
217	GEN	Intermittent	38475	Hoosac Wind Project	Rest-of-Pool	.Z.WCMASS	3.942
218	GEN	Intermittent	41557	Hope Farm Solar	Southeast New England	.Z.RHODEISLAND	0.683
219	GEN	Intermittent	919	HOPKINTON HYDRO	Northern New England	.Z.NEWHAMPSHIRE	0.048
220	GEN	Intermittent	902	HOSIERY MILL DAM	Northern New England	.Z.NEWHAMPSHIRE	0.144
221	GEN	Intermittent	38815	Hubbardston PV	Rest-of-Pool	.Z.WCMASS	0.989
222	GEN	Intermittent	38480	Hubbardston SE	Rest-of-Pool	.Z.WCMASS	0.546
223	GEN	Intermittent	11408	HULL WIND TURBINE II	Southeast New England	.Z.SEMASS	0.065

							FCA Qualified
Item #	Resource Type	Resource Sub-type		Resource Name	Capacity Zone	Load Zone	Capacity (MW)
224	GEN	Intermittent	1656	HULL WIND TURBINE U5	Southeast New England	.Z.SEMASS	0.036
225	GEN	Intermittent	2432	HUNTINGTON FALLS-NEW	Northern New England	.Z.VERMONT	0.693
226	GEN	Intermittent	856	HUNT'S POND	Rest-of-Pool	.Z.WCMASS	0.009
227	GEN	Intermittent	2426	Hydro Kennebec	Maine	.Z.MAINE	5.402
228	GEN	Intermittent	867	INDIAN ORCHARD	Rest-of-Pool	.Z.WCMASS	-
229	GEN	Intermittent	38250	Indian Orchard Photovoltaic Facility	Rest-of-Pool	.Z.WCMASS	0.695
230	GEN	Intermittent	38252	Indian River Power Supply# LLC	Rest-of-Pool	.Z.WCMASS	0.059
231	GEN	Intermittent	16659	Ipswich Wind Farm 1	Southeast New England	.Z.NEMASSBOST	0.174
232	GEN	Intermittent	38437	Ipswich Wind II	Southeast New England	.Z.NEMASSBOST	0.017
233	GEN	Intermittent	38421	Jericho Power	Northern New England	.Z.NEWHAMPSHIRE	1.035
234	GEN	Intermittent	41314	Kear - S Martin PV	Southeast New England	.Z.NEMASSBOST	0.569
235	GEN	Intermittent	911	KELLEYS FALLS	Northern New England	.Z.NEWHAMPSHIRE	-
236	GEN	Intermittent	1119	KENNEBAGO HYDRO	Maine	.Z.MAINE	0.095
237	GEN	Intermittent	786	KEZAR LEDGEMERE COMPOSITE	Maine	.Z.MAINE	0.050
238	GEN	Intermittent	12551	Kibby Wind Power	Maine	.Z.MAINE	17.175
239	GEN	Intermittent	35979	Kingdom Community Wind	Northern New England	.Z.VERMONT	9.558
240	GEN	Intermittent	800	KINNEYTOWN B	Rest-of-Pool	.Z.CONNECTICUT	0.044
241	GEN	Intermittent	892	LAKEPORT DAM	Northern New England	.Z.NEWHAMPSHIRE	0.168
242	GEN	Intermittent	38376	Landcraft	Southeast New England	.Z.SEMASS	1.244
243	GEN	Intermittent	457	LAWRENCE HYDRO	Rest-of-Pool	.Z.WCMASS	4.032
244	GEN	Intermittent	38835	Lee Site 31-Conti PV	Rest-of-Pool	.Z.WCMASS	0.375
245	GEN	Intermittent	14660	Lempster Wind	Northern New England	.Z.NEWHAMPSHIRE	2.862
246	GEN	Intermittent	38532	Leominster- South St.	Southeast New England	.Z.NEMASSBOST	1.161
247	GEN	Intermittent	894	LISBON HYDRO	Northern New England	.Z.NEWHAMPSHIRE	0.139
248	GEN	Intermittent	462	LISBON RESOURCE RECOVERY	Rest-of-Pool	.Z.CONNECTICUT	12.919
249	GEN	Intermittent	904	LOCHMERE DAM	Northern New England	.Z.NEWHAMPSHIRE	0.253
250	GEN	Intermittent	460	LOCKWOOD	Maine	.Z.MAINE	2.636
251	GEN	Intermittent	895	LOWER ROBERTSON DAM	Northern New England	.Z.NEWHAMPSHIRE	0.176
252	GEN	Intermittent	10406	LOWER VALLEY HYDRO U5	Northern New England	.Z.NEWHAMPSHIRE	0.033
253	GEN	Intermittent	950	LP ATHOL - QF	Rest-of-Pool	.Z.WCMASS	-
254	GEN	Intermittent	38378	LSRHS	Southeast New England	.Z.NEMASSBOST	0.420
255	GEN	Intermittent	41029	Ludlow PV	Rest-of-Pool	.Z.WCMASS	1.262
256	GEN	Intermittent	40625	Ludlow Site 72 - Conti	Rest-of-Pool	.Z.WCMASS	0.264
257	GEN	Intermittent	44115	Lunenburg Solar [Elec]	Rest-of-Pool	.Z.WCMASS	0.141
258	GEN	Intermittent	41142	MA_100_0.5 PV_55 DUDLEY OXFORD	Rest-of-Pool	.Z.WCMASS	0.097
				RD_DUDLEY			
259	GEN	Intermittent	41146	MA_101_0.5 PV_55 DUDLEY OXFORD RD_DUDLEY	Rest-of-Pool	.Z.WCMASS	0.086

Item #	Resource Type	Resource Sub-type	Resource ID	Resource Name	Capacity Zone	Load Zone	FCA Qualified Capacity (MW)
260	GEN	Intermittent	41260	MA_102_0.4929 PV_0 WEST ST_W BRIDGEWATER	Southeast New England	.Z.SEM ASS	0.118
261	GEN	Intermittent	41132	MA_103_0.494 PV_95 OLD-RIVER RD_ANDOVER	Rest-of-Pool	.Z.WCMASS	0.109
262	GEN	Intermittent	41112	MA_108_0.48 PV_51 ELLIS RD_WESTMINSTER	Rest-of-Pool	.Z.WCMASS	0.112
263	GEN	Intermittent	41121	MA_109_0.48 PV_771 S BARRE RD_BARRE	Rest-of-Pool	.Z.WCMASS	0.118
264	GEN	Intermittent	41120	MA_110_0.48 PV_107 NEW-BRAINTREE RD_N BROOKFIELD	Rest-of-Pool	.Z.WCMASS	0.121
265	GEN	Intermittent	41149	MA_113_0.476 PV_1788 G-A-R HW_SWANSEA	Southeast New England	.Z.SEMASS	0.106
266	GEN	Intermittent	41434	MA_116_0.45 PV_891 MONAHAN DR_UXBRIDGE	Southeast New England	.Z.SEMASS	0.093
267	GEN	Intermittent	41085	MA_118_0.4 PV_55 DUDLEY OXFORD RD_DUDLEY	Rest-of-Pool	.Z.WCMASS	0.100
268	GEN	Intermittent	40996	MA_12_2 PV_183 PROVIDENCE ST_UXBRIDGE	Southeast New England	.Z.SEMASS	0.133
269	GEN	Intermittent	41082	MA_122_0.419 PV_600 LONGWATER DR_NORWELL	Southeast New England	.Z.SEMASS	0.120
270	GEN	Intermittent	41002	MA_13_2 PV_18 SAMPSON RD_CHARLTON	Rest-of-Pool	.Z.WCMASS	0.407
271	GEN	Intermittent	41123	MA_131_0.3663 PV_47 SUMNER ST_MILFORD	Southeast New England	.Z.SEMASS	0.050
272	GEN	Intermittent	41060	MA_133_0.354 PV_694 MAIN ST_WEST NEWBURY	Southeast New England	.Z.NEM ASSBOST	0.089
273	GEN	Intermittent	41153	MA_134_0.311 PV_1006 TEMPLETON RD_ATHOL	Rest-of-Pool	.Z.WCMASS	0.063
274	GEN	Intermittent	41032	MA_139_0.2997 PV_1-3 WALKER DR_UPTON	Southeast New England	.Z.SEMASS	0.063
275	GEN	Intermittent	41117	MA_14_2 PV_81 N LIBERTY ST BELCHERTOWN	Rest-of-Pool	.Z.WCMASS	0.447
276	GEN	Intermittent	41134	MA_143_0.27 PV_58 NORFOLK AV_SOUTH EASTON	Southeast New England	.Z.SEMASS	0.048
277	GEN	Intermittent	41125	MA_15_2 PV_270 FRANKLIN ST_BELCHERTOWN	Rest-of-Pool	.Z.WCMASS	0.416
278	GEN	Intermittent	41003	MA_16_2 PV_109 E HILL RD_MONSON	Rest-of-Pool	.Z.WCMASS	0.476
279	GEN	Intermittent	41256	MA_17_3.96 PV_466 STAFFORD ST_LEICESTER	Rest-of-Pool	.Z.WCMASS	0.455
280	GEN	Intermittent	41037	MA_18_2 PV_0 GRIFFIN RD_CHARLTON	Rest-of-Pool	.Z.WCMASS	0.435

PUBLIC VERSION Attachment C: Existing Generating, Import, and Demand Capacity Resources

Item #	Resource Type	Resource Sub-type	Resource ID	Resource Name	Capacity Zone	Load Zone	FCA Qualified Capacity (MW)
281	GEN	Intermittent	41040	MA 19 1.95 PV 0 OAKHURST RD SUTTON	Southeast New England	.Z.SEMASS	0.444
282	GEN	Intermittent	41438	MA 2 4.968 PV 0 WILLOW AV HAVERHILL	Southeast New England	.Z.NEMASSBOST	0.951
283	GEN	Intermittent	41045	MA_20_1.86 PV_161 HARTFORD AV_MENDON	Southeast New England	.Z.SEMASS	0.384
284	GEN	Intermittent	41264	MA_200_4.016 PV_33 GILBERTVILLE RD_WARE	Rest-of-Pool	.Z.WCMASS	1.036
285	GEN	Intermittent	41113	MA_201_1.656 PV_788 WOOD ST_SWANSEA	Southeast New England	.Z.SEMASS	0.353
286	GEN	Intermittent	41159	MA_202_0.48 PV_719 GUELPHWOOD RD_SOUTHBRIDGE	Rest-of-Pool	.Z.WCMASS	0.112
287	GEN	Intermittent	41104	MA_21_1.725 PV_139 SHUMAN AV STOUGHTON	Southeast New England	.Z.SEMASS	0.436
288	GEN	Intermittent	41361	MA_213_0.995 PV_6 MCNEIL HW_LEICESTER	Rest-of-Pool	.Z.WCMASS	0.195
289	GEN	Intermittent	41083	MA_22_1.67 PV_60 MARTIN ST_REHOBOTH	Southeast New England	.Z.SEMASS	0.412
290	GEN	Intermittent	41364	MA_222_0.48 PV_26 THEODORE DR WESTMINSTER	Rest-of-Pool	.Z.WCMASS	0.120
291	GEN	Intermittent	41135	MA_225_1.123 PV_0 ADIRONDACK LN_WESTPORT	Southeast New England	.Z.SEMASS	0.322
292	GEN	Intermittent	41136	MA_226_1.5 PV_0 ADIRONDACK LN_WESTPORT	Southeast New England	.Z.SEMASS	0.436
293	GEN	Intermittent	41048	MA_25_1.5 PV_675 SIMONDS RD_WILLIAMSTOWN	Rest-of-Pool	.Z.WCMASS	0.255
294	GEN	Intermittent	41266	MA_280_6.5 PV_20 NIPPNAPP TR_WORCESTER	Rest-of-Pool	.Z.WCMASS	0.355
295	GEN	Intermittent	41395	MA_281_4.883 PV_370 Auburn St_LEICESTER	Rest-of-Pool	.Z.WCMASS	1.007
296	GEN	Intermittent	41427	MA_282_0.499 PV_1A BOUTILIER RD_LEICESTER	Rest-of-Pool	.Z.WCMASS	0.122
297	GEN	Intermittent	41035	MA_285_1 PV_48 PAXTON RD_SPENCER	Rest-of-Pool	.Z.WCMASS	0.240
298	GEN	Intermittent	41366	MA_286_1 PV_19 WOODCHUCK LN_SPENCER	Rest-of-Pool	.Z.WCMASS	0.232
299	GEN	Intermittent	41195	MA_287_0.499 PV_0 WESTBOROUGH ST_MILLBURY	Rest-of-Pool	.Z.WCMASS	0.099
300	GEN	Intermittent	41139	MA_288_4.68 PV_67 PLEASANTDALE RD_RUTLAND	Rest-of-Pool	.Z.WCMASS	0.950
301	GEN	Intermittent	41269	MA_289_0.99 PV_3 KENWOOD CT_RUTLAND	Rest-of-Pool	.Z.WCMASS	0.148

Item #	Resource Type	Resource Sub-type	Resource ID	Resource Name	Capacity Zone	Load Zone	FCA Qualified Capacity (MW)
302	GEN	Intermittent	41140	MA_290_1 PV_394 PLEASANTDALE RD_RUTLAND	Rest-of-Pool	.Z.WCMASS	0.218
303	GEN	Intermittent	41272	MA 291 0.26 PV 297 AYER RD HARVARD	Rest-of-Pool	.Z.WCMASS	0.084
304	GEN	Intermittent	41197	MA 292 0.236 PV 0 SCULLEY RD AYER	Rest-of-Pool	.Z.WCMASS	0.060
305	GEN	Intermittent	41274	MA_293_2 PV_56 WALKER RD_SHIRLEY	Rest-of-Pool	.Z.WCMASS	0.294
306	GEN	Intermittent	41277	MA_294_1.08 PV_111 ADAMS RD_CLINTON	Rest-of-Pool	.Z.WCMASS	0.250
307	GEN	Intermittent	41368	MA_295_2.196 PV_100 ADAMS RD_CLINTON	Rest-of-Pool	.Z.WCMASS	0.501
308	GEN	Intermittent	41160	MA_296_3 PV_267 BROCKELMAN RD_LANCASTER	Rest-of-Pool	.Z.WCMASS	0.616
309	GEN	Intermittent	41356	MA_297_4.95 PV_125 STILL-RIVER RD_BOLTON	Rest-of-Pool	.Z.WCMASS	1.061
310	GEN	Intermittent	41199	MA_298_0.9976 PV_0 LAWTON RD_SHIRLEY	Rest-of-Pool	.Z.WCMASS	0.198
311	GEN	Intermittent	41038	MA_299_0.5 PV_0 LUNENBURG RD_LANCASTER	Rest-of-Pool	.Z.WCMASS	0.075
312	GEN	Intermittent	41105	MA_3_4.89 PV_14 BELCHER ST_PLAINVILLE	Southeast New England	.Z.SEMASS	0.849
313	GEN	Intermittent	41126	MA_30_1 PV_225 OLD-SPRINGFIELD RD_BELCHERTOWN	Rest-of-Pool	.Z.WCMASS	0.213
314	GEN	Intermittent	41359	MA_300_2.5 PV_0 SHIRLEY RD_LANCASTER	Rest-of-Pool	.Z.WCMASS	0.484
315	GEN	Intermittent	41347	MA 301 2 PV 0 SHIRLEY RD LANCASTER	Rest-of-Pool	.Z.WCMASS	0.387
316	GEN	Intermittent	41348	MA_302_1.5 PV_169 LEOMINSTER RD SHIRLEY	Rest-of-Pool	.Z.WCMASS	0.225
317	GEN	Intermittent	41201	MA_303_2.7 PV_43 ESTABROOK ST_GRAFTON	Rest-of-Pool	.Z.WCMASS	0.642
318	GEN	Intermittent	41360	MA_304_2.75 PV_51 FEDERAL-HILL RD_OXFORD	Rest-of-Pool	.Z.WCMASS	0.626
319	GEN	Intermittent	41141	MA_305_0.95 PV_0 BAY-PATH RD CHARLTON	Rest-of-Pool	.Z.WCMASS	0.160
320	GEN	Intermittent	41143	MA_306_0.95 PV_0 BAY-PATH RD CHARLTON	Rest-of-Pool	.Z.WCMASS	0.145
321	GEN	Intermittent	41164	MA_308_2 PV_496 STAFFORD ST_LEICESTER	Rest-of-Pool	.Z.WCMASS	0.184
322	GEN	Intermittent	41128	MA_31_1 PV_36 MILFORD ST_MENDON	Southeast New England	.Z.SEM ASS	0.185
323	GEN	Intermittent	41144	MA 310 1 PV 0 FARLEY RD DUDLEY	Rest-of-Pool	.Z.WCMASS	0.199

Item #	Resource Type	Resource Sub-type	Resource ID	Resource Name	Capacity Zone	Load Zone	FCA Qualified Capacity (MW)
324	GEN	Intermittent	41363	MA_311_1.38 PV_23 CUDWORTH RD_WEBSTER	Rest-of-Pool	.Z.WCMASS	0.293
325	GEN	Intermittent	41173	MA_312_0.48 PV_720 GUELPHWOOD RD_SOUTHBRIDGE	Rest-of-Pool	.Z.WCMASS	0.120
326	GEN	Intermittent	41174	MA_313_0.48 PV_721 GUELPHWOOD RD_SOUTHBRIDGE	Rest-of-Pool	.Z.WCMASS	0.118
327	GEN	Intermittent	41175	MA_314_0.48 PV_722 GUELPHWOOD RD_SOUTHBRIDGE	Rest-of-Pool	.Z.WCMASS	0.116
328	GEN	Intermittent	41181	MA_315_0.48 PV_725 GUELPHWOOD RD_SOUTHBRIDGE	Rest-of-Pool	.Z.WCMASS	0.103
329	GEN	Intermittent	41254	MA_316_0.984 PV_726 GUELPHWOOD RD_SOUTHBRIDGE	Rest-of-Pool	.Z.WCMASS	0.233
330	GEN	Intermittent	41203	MA_317_2.5 PV_294 SOUTHBRIDGE RD_CHARLTON	Rest-of-Pool	.Z.WCMASS	0.479
331	GEN	Intermittent	41209	MA_318_1.5 PV_247 BLACKMERE RD_SOUTHBRIDGE	Rest-of-Pool	.Z.WCMASS	0.257
332	GEN	Intermittent	41214	MA_319_1.5 PV_247 BLACKMERE RD_SOUTHBRIDGE	Rest-of-Pool	.Z.WCMASS	0.305
333	GEN	Intermittent	41228	MA_32_1 PV_300 S MAIN ST_HOPEDALE	Southeast New England	.Z.SEM ASS	0.221
334	GEN	Intermittent	41041	MA_320_1 PV_307 DUDLEY-RIVER RD_SOUTHBRIDGE	Rest-of-Pool	.Z.WCMASS	0.267
335	GEN	Intermittent	41280	MA 321 1 PV 1 HARE RD STURBRIDGE	Rest-of-Pool	.Z.WCMASS	0.185
336	GEN	Intermittent	41349	MA 322 1 PV 1 HARE RD STURBRIDGE	Rest-of-Pool	.Z.WCMASS	0.173
337	GEN	Intermittent	41044	MA_323_2 PV_19 CARPENTER-HILL RD_CHARLTON	Rest-of-Pool	.Z.WCMASS	0.318
338	GEN	Intermittent	41047	MA_324_1 PV_10 H PUTNAM-ROAD EX_CHARLTON	Rest-of-Pool	.Z.WCMASS	0.262
339	GEN	Intermittent	41050	MA_325_2 PV_91 CARPENTER-HILL RD CHARLTON	Rest-of-Pool	.Z.WCMASS	0.299
340	GEN	Intermittent	41281	MA_326_0.499 PV_154 CENTER-DEPOT RD_CHARLTON	Rest-of-Pool	.Z.WCMASS	0.109
341	GEN	Intermittent	41282	MA_327_0.499 PV_142 BROOKFIELD RD_CHARLTON	Rest-of-Pool	.Z.WCMASS	0.112
342	GEN	Intermittent	41283	MA_328_0.499 PV_111 BROOKFIELD RD_CHARLTON	Rest-of-Pool	.Z.WCMASS	0.107
343	GEN	Intermittent	41053	MA_329_1.98 PV_53 CITY-DEPOT RD_CHARLTON	Rest-of-Pool	.Z.WCMASS	0.493

Item #	Resource Type	Resource Sub-type	Resource ID	Resource Name	Capacity Zone	Load Zone	FCA Qualified Capacity (MW)
344	GEN	Intermittent	41129	MA_33_1 PV_223 S ASHBURNHAM RD WESTMINSTER	Rest-of-Pool	.Z.WCMASS	0.277
345	GEN	Intermittent	41351	MA_330_1.4 PV_175-185 E MAIN RD_W BROOKFIELD	Rest-of-Pool	.Z.WCMASS	0.267
346	GEN	Intermittent	41353	MA_331_0.8 PV_94 JOHN-GILBERT RD_W BROOKFIELD	Rest-of-Pool	.Z.WCMASS	0.173
347	GEN	Intermittent	41036	MA_332_0.333 PV_0 QUABOAG ST_BROOKFIELD	Rest-of-Pool	.Z.WCMASS	0.071
348	GEN	Intermittent	41354	MA_333_3 PV_38 MADBROOK RD_N BROOKFIELD	Rest-of-Pool	.Z.WCMASS	0.610
349	GEN	Intermittent	41217	MA_334_1 PV_12A ORCHARD RD_N BROOKFIELD	Rest-of-Pool	.Z.WCMASS	0.237
350	GEN	Intermittent	41043	MA_335_1 PV_12 ORCHARD RD_N BROOKFIELD	Rest-of-Pool	.Z.WCMASS	0.240
351	GEN	Intermittent	41086	MA_336_1.98 PV_28 CURTIS-HILL RD_CHARLTON	Rest-of-Pool	.Z.WCMASS	0.486
352	GEN	Intermittent	41145	MA_337_1.9 PV_800 SPRING ST_WINCHENDON	Rest-of-Pool	.Z.WCMASS	0.388
353	GEN	Intermittent	41182	MA_338_2 PV_808 WEST ST_GARDNER	Rest-of-Pool	.Z.WCMASS	0.464
354	GEN	Intermittent	41147	MA_339_1 PV_0 HILL ST_NORTON	Southeast New England	.Z.SEMASS	0.226
355	GEN	Intermittent	41352	MA_340_3.334 PV_280 SUMMER ST REHOBOTH	Southeast New England	.Z.SEMASS	0.720
356	GEN	Intermittent	41087	MA 341 0.495 PV 20 CLAPP ST NORTON	Southeast New England	.Z.SEMASS	0.023
357	GEN	Intermittent	41088	MA 342 0.495 PV 36 CLAPP ST NORTON	Southeast New England	.Z.SEMASS	0.023
358	GEN	Intermittent	41370	MA 343 0.5 PV 247 BAKER RD SWANSEA	Southeast New England	.Z.SEMASS	0.088
359	GEN	Intermittent	41371	MA 344 3.13 PV 2729 ELM ST DIGHTON	Southeast New England	.Z.SEMASS	0.707
360	GEN	Intermittent	41372	MA_346_0.65 PV_0 SCHOOL ST_SOUTHBOROUGH	Rest-of-Pool	.Z.WCMASS	0.136
361	GEN	Intermittent	41089	MA_347_0.48 PV_51 SEARS RD_SOUTHBOROUGH	Rest-of-Pool	.Z.WCMASS	0.023
362	GEN	Intermittent	41367	MA_348_1.82 PV_120 South Street WESTBOROUGH	Rest-of-Pool	.Z.WCMASS	0.354
363	GEN	Intermittent	41148	MA_349_0.741 PV_53 OTIS ST_WESTBOROUGH	Rest-of-Pool	.Z.WCMASS	0.040
364	GEN	Intermittent	41374	MA_350_1.91 PV_116 Milford Road_South Grafton	Southeast New England	.Z.SEMASS	0.499
365	GEN	Intermittent	41376	MA_351_3 PV_436 NE MAIN ST_DOUGLAS	Southeast New England	.Z.SEMASS	0.670

Item #	Resource Type	Resource Sub-type	Resource ID	Resource Name	Capacity Zone	Load Zone	FCA Qualified Capacity (MW)
366	GEN	Intermittent	41202	MA 352 0.728 PV 62 COMMERCE	Southeast New England	.Z.SEMASS	0.033
200	<u>OLI</u>			DR UXBRIDGE	Bouthoust I ton Eligand		01055
367	GEN	Intermittent	41090	MA 353 1 PV 197 PROVIDENCE	Southeast New England	.Z.SEM ASS	0.064
				ST UXBRIDGE	C C		
368	GEN	Intermittent	41150	MA 354 0.49 PV 142 WEST ST HOPEDALE	Southeast New England	.Z.SEM ASS	0.078
369	GEN	Intermittent	41151	MA_355_0.266 PV_1 KENWOOD	Southeast New England	.Z.SEMASS	0.055
				CI_FRANKLIN			
370	GEN	Intermittent	41316	MA_356_0.495 PV_370 PATRIOT	Southeast New England	.Z.SEM ASS	0.080
				PL_FOXBORO			
371	GEN	Intermittent	41198	MA_357_2 PV_65 ELM ST_FOXBORO	Southeast New England	.Z.SEM ASS	0.114
372	GEN	Intermittent	41204	MA_358_1.2 PV_40 E BELCHER	Southeast New England	.Z.SEM ASS	0.075
				RD_FOXBORO			
373	GEN	Intermittent	41317	MA_359_2.34 PV_234 THATCHER ST_E	Southeast New England	.Z.SEMASS	0.418
				BRIDGEWATER			
374	GEN	Intermittent	41054	MA_36_1 PV_307 DUDLEY-RIVER	Rest-of-Pool	.Z.WCMASS	0.234
				RD_SOUTHBRIDGE			
375	GEN	Intermittent	41318	MA_360_0.75 PV_0 FAIRLEE LN_NORTON	Southeast New England	.Z.SEMASS	0.036
376	GEN	Intermittent	41091	MA_361_0.75 PV_0 FAIRLEE LN_NORTON	Southeast New England	.Z.SEM ASS	0.044
377	GEN	Intermittent	41092	MA_362_0.75 PV_0 FAIRLEE LN_NORTON	Southeast New England	.Z.SEM ASS	-
378	GEN	Intermittent	41184	MA_363_1.5 PV_114 PROSPECT ST_SOUTH EASTON	Southeast New England	.Z.SEMASS	0.264
379	GEN	Intermittent	41207	MA_364_0.420147 PV_100 LOTHROP	Southeast New England	.Z.SEM ASS	0.083
				ST_NORTH EASTON			
380	GEN	Intermittent	41319	MA_365_2 PV_880 BEECH ST_ROCKLAND	Southeast New England	.Z.SEM ASS	0.350
381	GEN	Intermittent	41429	MA_366_0.332 PV_146 CAMPANELLI PK STOUGHTON	Southeast New England	.Z.SEMASS	0.055
382	GEN	Intermittent	41211	MA_368_0.42 PV_81 CEDAR ST_COHASSET	Southeast New England	.Z.SEM ASS	0.094
383	GEN	Intermittent	41056	MA_37_1 PV_307 DUDLEY-RIVER	Rest-of-Pool	.Z.WCMASS	0.247
				RD_SOUTHBRIDGE			
384	GEN	Intermittent	41435	MA_371_2.4 PV_174 HOBOMOCK	Southeast New England	.Z.SEM ASS	0.576
				ST_PEMBROKE			
385	GEN	Intermittent	41436	MA_372_2.492 PV_0 MONPONSETT	Southeast New England	.Z.SEM ASS	0.583
				ST_HALIFAX			
386	GEN	Intermittent	41328	MA_375_0.3 PV_454 S MAIN ST_W	Southeast New England	.Z.SEM ASS	0.060
				BRIDGEWATER			
387	GEN	Intermittent	41378	MA_376_1.5 PV_280 DRIFTWAY_SCITUATE	Southeast New England	.Z.SEMASS	0.095
388	GEN	Intermittent	41380	MA 377 1.5 PV 280 DRIFTWAY SCITUATE	Southeast New England	.Z.SEM ASS	0.153

Item #	Resource Type	Resource Sub-type	Resource ID	Resource Name	Capacity Zone	Load Zone	FCA Qualified Capacity (MW)
389	GEN	Intermittent	41152	MA_378_2 PV_0 BRODIE-MOUNTAIN RD_HANCOCK	Rest-of-Pool	.Z.WCMASS	0.449
390	GEN	Intermittent	41332	MA_379_0.936 PV_33 GILBERTVILLE RD_WARE	Rest-of-Pool	.Z.WCMASS	0.238
391	GEN	Intermittent	41413	MA_380_1.89 PV_262 LOWER RD_GILBERTVILLE	Rest-of-Pool	.Z.WCMASS	0.355
392	GEN	Intermittent	41417	MA_381_1 PV_262 LOWER RD_GILBERTVILLE	Rest-of-Pool	.Z.WCMASS	0.191
393	GEN	Intermittent	41299	MA_382_0.48 PV_2553 BARRE RD_HARDWICK	Rest-of-Pool	.Z.WCMASS	0.112
394	GEN	Intermittent	41300	MA_383_0.48 PV_0 CLEVELAND RD_HARDWICK	Rest-of-Pool	.Z.WCMASS	0.108
395	GEN	Intermittent	41334	MA_384_3.8 PV_2189 BAPTIST-HILL RD_PALMER	Rest-of-Pool	.Z.WCMASS	0.715
396	GEN	Intermittent	41154	MA_385_2.55 PV_0 PETERSON ST_PALMER	Rest-of-Pool	.Z.WCMASS	0.542
397	GEN	Intermittent	41336	MA_386_0.496 PV_0 TINKHAM RD_WILBRAHAM	Rest-of-Pool	.Z.WCMASS	0.095
398	GEN	Intermittent	41430	MA_387_1 PV_547 LITTLE-REST RD WARREN	Rest-of-Pool	.Z.WCMASS	0.232
399	GEN	Intermittent	41409	MA_388_1 PV_547-B LITTLE-REST RD WARREN	Rest-of-Pool	.Z.WCMASS	0.249
400	GEN	Intermittent	41420	MA_389_1 PV_547-A LITTLE-REST RD_WARREN	Rest-of-Pool	.Z.WCMASS	0.241
401	GEN	Intermittent	41213	MA_390_0.952 PV_87 SPRING ST_WEST WARREN	Rest-of-Pool	.Z.WCMASS	0.220
402	GEN	Intermittent	41337	MA_391_0.96 PV_70 WARE RD_WEST WARREN	Rest-of-Pool	.Z.WCMASS	0.219
403	GEN	Intermittent	41301	MA_392_0.99 PV_581 SOUTH ST_WARREN	Rest-of-Pool	.Z.WCMASS	0.248
404	GEN	Intermittent	41340	MA_393_1 PV_414 LITTLE-REST RD WARREN	Rest-of-Pool	.Z.WCMASS	0.247
405	GEN	Intermittent	41476	MA_394_2 PV_205 STURBRIDGE RD_BRIMFIELD	Rest-of-Pool	.Z.WCMASS	0.272
406	GEN	Intermittent	41237	MA_395_2 PV_201 Sturbridge Road_Brimfield	Rest-of-Pool	.Z.WCMASS	0.756
407	GEN	Intermittent	41383	MA_396_1 PV_203 STATE ST_PALMER	Rest-of-Pool	.Z.WCMASS	0.232
408	GEN	Intermittent	41384	MA_397_1 PV_203 STATE ST_PALMER	Rest-of-Pool	.Z.WCMASS	0.241
409	GEN	Intermittent	41385	MA_398_1 PV_203 STATE ST_PALMER	Rest-of-Pool	.Z.WCMASS	0.237
410	GEN	Intermittent	41320	MA_399_2 PV_105 NORTH ST_PALMER	Rest-of-Pool	.Z.WCMASS	0.436
411	GEN	Intermittent	41309	MA_4_4.995 PV_311 EMERY ST_PALMER	Rest-of-Pool	.Z.WCMASS	1.107

Item #	Resource Type	Resource Sub-type	Resource ID	Resource Name	Capacity Zone	Load Zone	FCA Qualified Capacity (MW)
412	GEN	Intermittent	41059	MA_40_1 PV_52 W BROOKFIELD RD_N BROOKFIELD	Rest-of-Pool	.Z.WCMASS	0.243
413	GEN	Intermittent	41216	MA_400_0.452 PV_914 WEST ST_LUDLOW	Rest-of-Pool	.Z.WCMASS	0.076
414	GEN	Intermittent	41321	MA_401_0.8 PV_750 S BARRE RD_BARRE	Rest-of-Pool	.Z.WCMASS	0.144
415	GEN	Intermittent	41186	MA_402_0.48 PV_250 SPRING-HILL RD_BARRE	Rest-of-Pool	.Z.WCMASS	0.081
416	GEN	Intermittent	41188	MA_403_0.48 PV_252 SPRING-HILL RD_BARRE	Rest-of-Pool	.Z.WCMASS	0.063
417	GEN	Intermittent	41190	MA_404_0.48 PV_253 SPRING-HILL RD_BARRE	Rest-of-Pool	.Z.WCMASS	0.052
418	GEN	Intermittent	41322	MA 405 1 PV 702 S MAIN ST ORANGE	Rest-of-Pool	.Z.WCMASS	0.377
419	GEN	Intermittent	41324	MA 406 2 PV 702 S MAIN ST ORANGE	Rest-of-Pool	.Z.WCMASS	0.220
420	GEN	Intermittent	41061	MA_41_1 PV_62 W BROOKFIELD RD_N BROOKFIELD	Rest-of-Pool	.Z.WCMASS	0.215
421	GEN	Intermittent	41218	MA_410_2.355 PV_170 GLENDALE RD NORTHAMPTON	Rest-of-Pool	.Z.WCMASS	0.577
422	GEN	Intermittent	41326	MA_411_0.4995 PV_650 W CROSS RD_CLARKSBURG	Rest-of-Pool	.Z.WCMASS	0.099
423	GEN	Intermittent	41302	MA_412_0.996 PV_700 W SHAFT RD_NORTH ADAMS	Rest-of-Pool	.Z.WCMASS	0.233
424	GEN	Intermittent	41329	MA_413_0.499 PV_926 N STATE RD_CHESHIRE	Rest-of-Pool	.Z.WCMASS	0.116
425	GEN	Intermittent	41330	MA 414 1 PV 300 EAST RD ADAMS	Rest-of-Pool	.Z.WCMASS	0.170
426	GEN	Intermittent	41333	MA_415_0.999 PV_76 E STAHL RD_ASHLEY FALLS	Rest-of-Pool	.Z.WCMASS	0.241
427	GEN	Intermittent	41422	MA_416_1.988 PV_67 VAN-DEUSENVILLE RD HOUSATONIC	Rest-of-Pool	.Z.WCMASS	0.470
428	GEN	Intermittent	41219	MA_417_0.499 PV_659 S MAIN ST_GT BARRINGTON	Rest-of-Pool	.Z.WCMASS	0.111
429	GEN	Intermittent	41335	MA_418_0.499 PV_49 LIME-KILN RD_SHEFFIELD	Rest-of-Pool	.Z.WCMASS	0.116
430	GEN	Intermittent	41423	MA_419_0.25 PV_1399 N MAIN ST_SHEFFIELD	Rest-of-Pool	.Z.WCMASS	0.057
431	GEN	Intermittent	41338	MA_420_2.5 PV_293 PARK ST_HOUSATONIC	Rest-of-Pool	.Z.WCMASS	0.593
432	GEN	Intermittent	41419	MA_421_3.5 PV_229 SOMERS RD_HAMPDEN	Rest-of-Pool	.Z.WCMASS	0.771

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Item #	Resource Type	Resource Sub-type		Resource Name	Capacity Zone	Load Zone	Capacity (MW)
433	GEN	Intermittent	41341	MA_422_0.6 PV_100 SIMPLEX	Rest-of-Pool	.Z.WCMASS	0.113
10.1	a Di J	- · ·		DR_WESTMINSTER			
434	GEN	Intermittent	41220	MA_423_1.296 PV_515 MAIN ST_SAUGUS	Southeast New England	.Z.NEMASSBOST	0.307
435	GEN	Intermittent	41421	MA_424_2 PV_3 CAILIN RD_BEVERLY	Southeast New England	.Z.NEMASSBOST	0.189
436	GEN	Intermittent	41221	MA_425_0.84 PV_39 TOZER RD_BEVERLY	Southeast New England	.Z.NEMASSBOST	0.108
437	GEN	Intermittent	41387	MA_427_1.31101 PV_1020 WESTFORD ST_LOWELL	Rest-of-Pool	.Z.WCMASS	0.153
438	GEN	Intermittent	41257	MA_43_1 PV_72 W DUDLEY RD_DUDLEY	Rest-of-Pool	.Z.WCMASS	0.197
439	GEN	Intermittent	41424	MA_430_0.308 PV_500 PRINCETON WA WESTFORD	Rest-of-Pool	.Z.WCMASS	0.055
440	GEN	Intermittent	41222	MA_431_0.5 PV_105 RABBIT RD_SALISBURY	Southeast New England	.Z.NEMASSBOST	0.118
441	GEN	Intermittent	41298	MA_432_0.75 PV_7A SPOFFORD RD_BOXFORD	Southeast New England	.Z.NEMASSBOST	0.162
442	GEN	Intermittent	41345	MA_433_3 PV_1050 HILLDALE AV_HAVERHILL	Southeast New England	.Z.NEMASSBOST	0.753
443	GEN	Intermittent	41192	MA_434_1.992 PV_4 MIDDLE RD_NEWBURY	Southeast New England	.Z.NEMASSBOST	0.443
444	GEN	Intermittent	41389	MA_435_1.8 PV_100 DANTON DR_METHUEN	Southeast New England	.Z.NEMASSBOST	0.321
445	GEN	Intermittent	41295	MA_436_1 PV_0 KENSINGTON AV METHUEN	Southeast New England	.Z.NEMASSBOST	0.171
446	GEN	Intermittent	41297	MA 437 0.48 PV 251 Spring Hill Road Barre	Rest-of-Pool	.Z.WCMASS	0.089
447	GEN	Intermittent	41425	MA_439_2.85 PV_200 IRON-HORSE PA_BILLERICA	Rest-of-Pool	.Z.WCMASS	0.648
448	GEN	Intermittent	41258	MA 44 1 PV 72 W DUDLEY RD DUDLEY	Rest-of-Pool	.Z.WCMASS	0.189
449	GEN	Intermittent	41238	MA_440_2 PV_48 Ayers Village Rd_METHUEN	Southeast New England	.Z.NEMASSBOST	0.431
450	GEN	Intermittent	41393	MA_441_0.26 PV_360 LYNN-FELLS PK_MELROSE	Southeast New England	.Z.NEMASSBOST	0.049
451	GEN	Intermittent	41093	MA_442_0.5 PV_0 FAIRLEE LN_NORTON	Southeast New England	.Z.SEM ASS	0.024
452	GEN	Intermittent	41346	MA 443 1 PV 72 W DUDLEY RD DUDLEY	Rest-of-Pool	.Z.WCMASS	0.191
453	GEN	Intermittent	41241	MA_47_0.996 PV_1291 BROADWAY HAVERHILL	Southeast New England	.Z.NEMASSBOST	0.225
454	GEN	Intermittent	41242	MA 48 0.996 PV 150 OAK ST SWANSEA	Southeast New England	.Z.SEM ASS	0.267
455	GEN	Intermittent	41259	MA_50_0.984 PV_173 NASHUA RD_PEPPERELL	Rest-of-Pool	.Z.WCMASS	0.222

Item #	Resource Type	Resource Sub-type	Resource ID	Resource Name	Capacity Zone	Load Zone	FCA Qualified Capacity (MW)
456	GEN	Intermittent	41261	MA_51_0.99 PV_127 GOSHEN RD_WILLIAM SBURG	Rest-of-Pool	.Z.WCMASS	0.225
457	GEN	Intermittent	41339	MA_52_0.99 PV_189 MENDON ST_UXBRIDGE	Southeast New England	.Z.SEMASS	0.197
458	GEN	Intermittent	41244	MA_53_0.99 PV_190 BALDWINVILLE RD PHILLIPSTON	Rest-of-Pool	.Z.WCMASS	0.210
459	GEN	Intermittent	41262	MA_54_0.99 PV_1006 RIVER RD_CLARKSBURG	Rest-of-Pool	.Z.WCMASS	0.224
460	GEN	Intermittent	41263	MA_55_0.99 PV_251 RESERVOIR RD_NORTH ADAMS	Rest-of-Pool	.Z.WCMASS	0.222
461	GEN	Intermittent	41265	MA_56_0.99 PV_251 RESERVOIR RD_NORTH ADAMS	Rest-of-Pool	.Z.WCMASS	0.152
462	GEN	Intermittent	41267	MA_57_0.96 PV_80 WORCESTER- PROVIDENCE TP_SUTTON	Rest-of-Pool	.Z.WCMASS	0.148
463	GEN	Intermittent	41268	MA_58_0.99 PV_207 PROVIDENCE RD_GRAFTON	Rest-of-Pool	.Z.WCMASS	0.240
464	GEN	Intermittent	41062	MA_59_0.984 PV_982 PLEASANT ST_LEOMINSTER	Rest-of-Pool	.Z.WCMASS	0.216
465	GEN	Intermittent	41107	MA_61_0.972 PV_0 STATE RD_PHILLIPSTON	Rest-of-Pool	.Z.WCMASS	0.246
466	GEN	Intermittent	41245	MA_62_0.96 PV_232 GARDNER RD_HUBBARDSTON	Rest-of-Pool	.Z.WCMASS	0.156
467	GEN	Intermittent	41246	MA_63_0.96 PV_240 GARDNER RD_HUBBARDSTON	Rest-of-Pool	.Z.WCMASS	0.148
468	GEN	Intermittent	41270	MA_65_0.95 PV_890 MONAHAN DR_UXBRIDGE	Southeast New England	.Z.SEMASS	0.044
469	GEN	Intermittent	41248	MA 66 0.85 PV 56 WALKER RD SHIRLEY	Rest-of-Pool	.Z.WCMASS	0.141
470	GEN	Intermittent	41249	MA_67_0.92 PV_7 NEW-ATHOL RD_ORANGE	Rest-of-Pool	.Z.WCMASS	0.166
471	GEN	Intermittent	41311	MA_68_0.9 PV_500 DUNSTABLE RD_TYNGSBORO	Rest-of-Pool	.Z.WCMASS	0.189
472	GEN	Intermittent	41063	MA_69_0.866 PV_57 BRIGHAM ST_WESTBOROUGH	Rest-of-Pool	.Z.WCMASS	0.045
473	GEN	Intermittent	41231	MA_7_3.78 PV_2 JOHNSON DR_RANDOLPH	Southeast New England	.Z.SEM ASS	0.825
474	GEN	Intermittent	41313	MA_70_0.99 PV_194 BERKSHIRE TR E_GOSHEN	Rest-of-Pool	.Z.WCMASS	0.193
475	GEN	Intermittent	41271	MA_72_0.644 PV_128 BAY-STATE RD_REHOBOTH	Southeast New England	.Z.SEMASS	0.110

Item #	Resource Type	Resource Sub-type	Resource ID	Resource Name	Capacity Zone	Load Zone	FCA Qualified Capacity (MW)
476	GEN	Intermittent	41273	MA_74_0.75 PV_2720 BOSTON RD_WILBRAHAM	Rest-of-Pool	.Z.WCMASS	0.173
477	GEN	Intermittent	41064	MA_75_0.743 PV_38 CAPE RD_MENDON	Southeast New England	.Z.SEMASS	0.164
478	GEN	Intermittent	41078	MA_77_0.455 PV_5567R S ATHOL RD_ATHOL	Rest-of-Pool	.Z.WCMASS	0.115
479	GEN	Intermittent	41080	MA_78_0.576 PV_0 PETERSHAM RD_NEW SALEM	Rest-of-Pool	.Z.WCMASS	0.096
480	GEN	Intermittent	41350	MA_8_3.72 PV_0 THATCHER ST_BROCKTON	Southeast New England	.Z.SEMASS	0.525
481	GEN	Intermittent	41081	MA_80_0.5 PV_36 STOCKBRIDGE RD_W STOCKBRIDGE	Rest-of-Pool	.Z.WCMASS	0.102
482	GEN	Intermittent	41250	MA_82_0.499 PV_39 STONY-HILL RD HAMPDEN	Rest-of-Pool	.Z.WCMASS	0.078
483	GEN	Intermittent	41355	MA_83_0.499 PV_1401 WILLIAMS ST DIGHTON	Southeast New England	.Z.SEMASS	0.109
484	GEN	Intermittent	41275	MA 84 0.452 PV 188 EAST ST GRANBY	Rest-of-Pool	.Z.WCMASS	0.116
485	GEN	Intermittent	41276	MA 85 0.452 PV 190 EAST ST GRANBY	Rest-of-Pool	.Z.WCMASS	0.104
486	GEN	Intermittent	41278	MA 86 0.452 PV 229R EAST ST GRANBY	Rest-of-Pool	.Z.WCMASS	0.103
487	GEN	Intermittent	41279	MA 87 0.452 PV 220R EAST ST GRANBY	Rest-of-Pool	.Z.WCMASS	0.108
488	GEN	Intermittent	41108	MA 88 0.499 PV 100 WARE ST PALMER	Rest-of-Pool	.Z.WCMASS	0.095
489	GEN	Intermittent	41130	MA_89_0.499 PV_61 STONY-HILL RD HAMPDEN	Rest-of-Pool	.Z.WCMASS	0.056
490	GEN	Intermittent	41234	MA_9_3.084 PV_35 UNITED DR_W BRIDGEWATER	Southeast New England	.Z.SEMASS	0.221
491	GEN	Intermittent	41084	MA_90_0.499 PV_1940 BARRE RD_NEW BRAINTREE	Rest-of-Pool	.Z.WCMASS	0.124
492	GEN	Intermittent	41131	MA_91_0.499 PV_223 S ASHBURNHAM RD_WESTMINSTER	Rest-of-Pool	.Z.WCMASS	0.125
493	GEN	Intermittent	41251	MA_92_0.499 PV_0 S STATE ST_NORTH ADAMS	Rest-of-Pool	.Z.WCMASS	0.096
494	GEN	Intermittent	41110	MA 94 0.499 PV 22 SUNSET LN SPENCER	Rest-of-Pool	.Z.WCMASS	0.121
495	GEN	Intermittent	41111	MA 95 0.499 PV 22 SUNSET LN SPENCER	Rest-of-Pool	.Z.WCMASS	0.114
496	GEN	Intermittent	41342	MA_96_0.499 PV_0 THEODORE DR_WESTMINSTER	Rest-of-Pool	.Z.WCMASS	0.116
497	GEN	Intermittent	41343	MA_97_0.499 PV_0 THEODORE DR_WESTMINSTER	Rest-of-Pool	.Z.WCMASS	0.111
498	GEN	Intermittent	41357	MA_98_0.499 PV_0 THEODORE DR_WESTMINSTER	Rest-of-Pool	.Z.WCMASS	0.111

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Item #	Resource Type	Resource Sub-type	Resource ID	Resource Name	Capacity Zone	Load Zone	Capacity (MW)
499	GEN	Intermittent	41358	MA_99_0.5 PV_55 W DUDLEY RD_DUDLEY	Rest-of-Pool	.Z.WCMASS	0.108
500	GEN	Intermittent	1114	MADISON COMPOSITE	Maine	.Z.MAINE	9.327
501	GEN	Intermittent	38707	Main St Dighton PV	Southeast New England	.Z.SEMASS	0.313
502	GEN	Intermittent	16644	Main Street Whitinsville PV	Southeast New England	.Z.SEMASS	0.280
503	GEN	Intermittent	13669	Manchester Methane LLC East Windsor Facility	Rest-of-Pool	.Z.CONNECTICUT	-
504	GEN	Intermittent	1061	MASCOMA HYDRO	Northern New England	.Z.NEWHAMPSHIRE	-
505	GEN	Intermittent	38500	Mass Mid-State Solar	Rest-of-Pool	.Z.WCMASS	6.399
506	GEN	Intermittent	38531	Mattapoisett 1	Southeast New England	.Z.SEMASS	0.316
507	GEN	Intermittent	38530	Mattapoisett 2	Southeast New England	.Z.SEMASS	0.316
508	GEN	Intermittent	40789	Maxwell Green Solar	Southeast New England	.Z.NEMASSBOST	0.104
509	GEN	Intermittent	2287	MECHANIC FALLS HYDRO	Maine	.Z.MAINE	-
510	GEN	Intermittent	806	MECHANICSVILLE	Rest-of-Pool	.Z.CONNECTICUT	0.053
511	GEN	Intermittent	16525	Medway	Maine	.Z.MAINE	3.218
512	GEN	Intermittent	759	MESSALONSKEE COMPOSITE	Maine	.Z.MAINE	-
513	GEN	Intermittent	793	METHUEN HYDRO	Southeast New England	.Z.NEMASSBOST	0.002
514	GEN	Intermittent	40886	Methuen_PV	Southeast New England	.Z.NEMASSBOST	0.732
515	GEN	Intermittent	16296	Milford Hydro	Maine	.Z.MAINE	3.407
516	GEN	Intermittent	38534	Millbury Solar	Rest-of-Pool	.Z.WCMASS	0.961
517	GEN	Intermittent	868	MILTON MILLS HYDRO	Northern New England	.Z.NEWHAMPSHIRE	0.104
518	GEN	Intermittent	869	MINE FALLS	Northern New England	.Z.NEWHAMPSHIRE	0.327
519	GEN	Intermittent	794	MINIWAWA	Northern New England	.Z.NEWHAMPSHIRE	0.123
520	GEN	Intermittent	1109	MMWAC	Maine	.Z.MAINE	1.692
521	GEN	Intermittent	915	MONADNOCK PAPER MILLS	Northern New England	.Z.NEWHAMPSHIRE	-
522	GEN	Intermittent	40952	Montague Road Solar	Rest-of-Pool	.Z.WCMASS	1.508
523	GEN	Intermittent	38831	Montague Site 36-Grosolar PV	Rest-of-Pool	.Z.WCMASS	1.280
524	GEN	Intermittent	841	MORETOWN 8	Northern New England	.Z.VERMONT	0.057
525	GEN	Intermittent	1062	MWRA COSGROVE	Rest-of-Pool	.Z.WCMASS	0.740
526	GEN	Intermittent	890	NASHUA HYDRO	Northern New England	.Z.NEWHAMPSHIRE	0.059
527	GEN	Intermittent	40627	New Bedford Solar PV	Southeast New England	.Z.SEMASS	0.169
528	GEN	Intermittent	978	NEW MILFORD	Rest-of-Pool	.Z.CONNECTICUT	0.795
529	GEN	Intermittent	888	NEWFOUND HYDRO	Northern New England	.Z.NEWHAMPSHIRE	0.086
530	GEN	Intermittent	38078	NFM Solar Power, LLC	Rest-of-Pool	.Z.WCMASS	0.507
531	GEN	Intermittent	760	NORTH GORHAM	Maine	.Z.MAINE	0.976
532	GEN	Intermittent	11126	NORTH HARTLAND HYDRO	Northern New England	.Z.VERMONT	0.523
533	GEN	Intermittent	44127	Northbridge Solar [McQuade]	Southeast New England	.Z.SEMASS	0.413
534	GEN	Intermittent	38582	Norton MA	Southeast New England	.Z.SEMASS	0.506
535	GEN	Intermittent	2288	NORWAY HYDRO	Maine	.Z.MAINE	-
536	GEN	Intermittent	44116	NuGen PV - Bristol Landfill, RI	Southeast New England	.Z.RHODEISLAND	0.281

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Item #	Resource Type	Resource Sub-type	Resource ID	Resource Name	Capacity Zone	Load Zone	Capacity (MW)
537	GEN	Intermittent	41407	Nugen PV - East Greenwich, RI 1	Southeast New England	.Z.RHODEISLAND	1.004
538	GEN	Intermittent	38824	Nutmeg Solar	Rest-of-Pool	.Z.CONNECTICUT	5.647
539	GEN	Intermittent	857	OAKDALE HYDRO	Rest-of-Pool	.Z.WCMASS	2.429
540	GEN	Intermittent	40946	Oakham_Solar	Rest-of-Pool	.Z.WCMASS	0.840
541	GEN	Intermittent	41021	Oakhurst Road PV	Southeast New England	.Z.SEMASS	0.424
542	GEN	Intermittent	527	OGDEN-MARTIN 1	Southeast New England	.Z.NEMASSBOST	39.196
543	GEN	Intermittent	41565	Old Mill Solar, LLC	Maine	.Z.MAINE	1.562
544	GEN	Intermittent	897	OLD NASH DAM	Northern New England	.Z.NEWHAMPSHIRE	0.009
545	GEN	Intermittent	38706	Old Upton Rd Grafton PV 2	Rest-of-Pool	.Z.WCMASS	0.206
546	GEN	Intermittent	38701	Onset East	Southeast New England	.Z.SEMASS	0.512
547	GEN	Intermittent	38702	Onset West	Southeast New England	.Z.SEMASS	0.503
548	GEN	Intermittent	854	ORANGE HYDRO 1	Rest-of-Pool	.Z.WCMASS	0.016
549	GEN	Intermittent	855	ORANGE HYDRO 2	Rest-of-Pool	.Z.WCMASS	0.061
550	GEN	Intermittent	908	OTIS MILL HYDRO	Northern New England	.Z.NEWHAMPSHIRE	-
551	GEN	Intermittent	925	OTTER LANE HYDRO	Northern New England	.Z.NEWHAMPSHIRE	-
552	GEN	Intermittent	40964	Palmer Solar	Rest-of-Pool	.Z.WCMASS	2.125
553	GEN	Intermittent	38973	Partners Healthcare Sandwich	Southeast New England	.Z.SEMASS	0.359
554	GEN	Intermittent	38888	Patterson Rd 1 Shirley PV	Rest-of-Pool	.Z.WCMASS	0.257
555	GEN	Intermittent	38889	Patterson Rd 2 Shirley PV	Rest-of-Pool	.Z.WCMASS	0.229
556	GEN	Intermittent	40616	Pawcatuck Solar Center	Rest-of-Pool	.Z.CONNECTICUT	9.000
557	GEN	Intermittent	532	PEJEPSCOT	Maine	.Z.MAINE	3.522
558	GEN	Intermittent	870	PEMBROKE	Northern New England	.Z.NEWHAMPSHIRE	-
559	GEN	Intermittent	871	PENNACOOK FALLS LOWER	Northern New England	.Z.NEWHAMPSHIRE	0.587
560	GEN	Intermittent	872	PENNACOOK FALLS UPPER	Northern New England	.Z.NEWHAMPSHIRE	0.325
561	GEN	Intermittent	948	PEPPERELL HYDRO COMPANY LLC	Rest-of-Pool	.Z.WCMASS	0.182
562	GEN	Intermittent	536	PERC-ORRINGTON 1	Maine	.Z.MAINE	13.963
563	GEN	Intermittent	926	PETERBOROUGH LOWER HYDRO	Northern New England	.Z.NEWHAMPSHIRE	0.024
564	GEN	Intermittent	941	PETERBOROUGH UPPER HYDRO	Northern New England	.Z.NEWHAMPSHIRE	0.024
565	GEN	Intermittent	38836	Pittsfield 44-M &W PV	Rest-of-Pool	.Z.WCMASS	0.197
566	GEN	Intermittent	2290	PITTSFIELD HYDRO	Maine	.Z.MAINE	0.010
567	GEN	Intermittent	40948	Plainfield_Solar	Rest-of-Pool	.Z.WCMASS	0.432
568	GEN	Intermittent	2462	PLAINVILLE GEN QF U5	Southeast New England	.Z.SEMASS	1.386
569	GEN	Intermittent	38374	Plymouth	Southeast New England	.Z.SEMASS	1.900
570	GEN	Intermittent	40626	Plymouth Solar PV	Southeast New England	.Z.SEMASS	0.229
571	GEN	Intermittent	539	PONTOOK HYDRO	Northern New England	.Z.NEWHAMPSHIRE	3.303
572	GEN	Intermittent	969	POWDER MILL HYDRO	Rest-of-Pool	.Z.WCMASS	-
573	GEN	Intermittent	14610	Princeton Wind Farm Project	Rest-of-Pool	.Z.WCMASS	0.112
574	GEN	Intermittent	541	PROCTOR	Northern New England	.Z.VERMONT	2.189

Item #	Resource Type	Resource Sub-type	Resource ID	Resource Name	Capacity Zone	Load Zone	FCA Qualified Capacity (MW)
575	GEN	Intermittent	804	PUTNAM	Rest-of-Pool	.Z.CONNECTICUT	0.084
576	GEN	Intermittent	873	PUTTS BRIDGE	Rest-of-Pool	.Z.WCMASS	0.460
577	GEN	Intermittent	810	OUINEBAUG	Rest-of-Pool	Z.CONNECTICUT	0.198
578	GEN	Intermittent	38826	Quinebaug Solar	Rest-of-Pool	Z.CONNECTICUT	11.071
579	GEN	Intermittent	16642	Railroad Street Revere PV	Southeast New England	.Z.NEMASSBOST	0.245
580	GEN	Intermittent	38949	RE Growth PV196 339 Farnum Pike Smithfield	Southeast New England	Z.RHODEISLAND	0.097
581	GEN	Intermittent	38950	RE Growth PV196 65 Putnam Pike Glocester	Southeast New England	.Z.RHODEISLAND	0.099
582	GEN	Intermittent	14665	Record Hill Wind	Maine	.Z.MAINE	5.684
583	GEN	Intermittent	874	RED BRIDGE	Rest-of-Pool	.Z.WCMASS	0.149
584	GEN	Intermittent	38579	Rehoboth	Southeast New England	.Z.SEMASS	1.034
585	GEN	Intermittent	41030	Rehoboth PV	Southeast New England	.Z.SEMASS	1.554
586	GEN	Intermittent	14599	Rhode Island LFG Genco, LLC - ST	Southeast New England	.Z.RHODEISLAND	26.000
587	GEN	Intermittent	40632	RI_23_DGSC PV_200 Frenchtown Rd_North Kingstown	Southeast New England	.Z.RHODEISLAND	0.406
588	GEN	Intermittent	40641	RI_25_RE Growth PV_50 Snell Rd_Little Compton	Southeast New England	.Z.RHODEISLAND	0.124
589	GEN	Intermittent	40642	RI_26_RE Growth PV_451 Putnam Pike_Glocester	Southeast New England	.Z.RHODEISLAND	0.091
590	GEN	Intermittent	40644	RI_27_RE Growth PV_304 Progress Rd_Tiverton	Southeast New England	.Z.RHODEISLAND	0.082
591	GEN	Intermittent	40647	RI_28_RE Growth PV_401 Snake Hill Rd_Glocester	Southeast New England	.Z.RHODEISLAND	0.092
592	GEN	Intermittent	40654	RI_29_RE Growth PV_44 Bank St_Hopkinton	Southeast New England	.Z.RHODEISLAND	0.177
593	GEN	Intermittent	40718	RI_30_RE Growth PV_1378 Snake Hill Rd Glocester	Southeast New England	.Z.RHODEISLAND	0.091
594	GEN	Intermittent	40695	RI_31_RE Growth PV_1275 Seven Mile Rd Cranston	Southeast New England	.Z.RHODEISLAND	0.091
595	GEN	Intermittent	40696	RI_32_RE Growth PV_1275 Seven Mile Rd Cranston	Southeast New England	.Z.RHODEISLAND	0.090
596	GEN	Intermittent	40655	RI_33_RE Growth PV_200 Frenchtown Rd_North Kingstown	Southeast New England	.Z.RHODEISLAND	0.294
597	GEN	Intermittent	40656	RI_34_RE Growth PV_0 Danielson Pike Providence	Southeast New England	.Z.RHODEISLAND	0.988
598	GEN	Intermittent	40659	RI_36_RE Growth PV_540 Nooseneck Hill Rd Exeter	Southeast New England	.Z.RHODEISLAND	0.377
599	GEN	Intermittent	40667	RI_42_RE Growth PV_320 Compass Circle_North Kingstown	Southeast New England	.Z.RHODEISLAND	0.464
600	GEN	Intermittent	40744	RI_43_RE Growth PV_582 Great Rd_North Smithfield	Southeast New England	.Z.RHODEISLAND	0.326

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601	GEN	Intermittent	40675	RI_50_RE Growth PV_722 Main St_Hopkinton	Southeast New England	.Z.RHODEISLAND	0.100
602	GEN	Intermittent	40676	RI_52_RE Growth PV_139 Heaton Orchard	Southeast New England	.Z.RHODEISLAND	0.100
				Rd_Richmond			
603	GEN	Intermittent	38704	Richardson Ave Attleboro PV 2	Southeast New England	.Z.SEMASS	0.418
604	GEN	Intermittent	875	RIVER BEND	Northern New England	.Z.NEWHAMPSHIRE	0.436
605	GEN	Intermittent	795	RIVER MILL HYDRO	Northern New England	.Z.NEWHAMPSHIRE	-
606	GEN	Intermittent	947	RIVERDALE MILLS - QF	Southeast New England	.Z.SEMASS	-
607	GEN	Intermittent	1034	RIVERSIDE 4-7	Rest-of-Pool	.Z.WCMASS	1.311
608	GEN	Intermittent	1035	RIVERSIDE 8	Rest-of-Pool	.Z.WCMASS	1.898
609	GEN	Intermittent	876	ROBERTSVILLE	Rest-of-Pool	.Z.CONNECTICUT	-
610	GEN	Intermittent	1368	ROCKY GORGE CORPORATION	Maine	.Z.MAINE	0.034
611	GEN	Intermittent	906	ROLLINSFORD HYDRO	Northern New England	.Z.NEWHAMPSHIRE	0.022
612	GEN	Intermittent	38574	Route 57	Rest-of-Pool	.Z.WCMASS	0.724
613	GEN	Intermittent	16643	Rover Street Everett PV	Southeast New England	.Z.NEMASSBOST	0.168
614	GEN	Intermittent	40889	RoxWind	Maine	.Z.MAINE	3.500
615	GEN	Intermittent	10959	RRIG EXPANSION PHASE 2	Southeast New England	.Z.RHODEISLAND	-
616	GEN	Intermittent	11424	RUMFORD FALLS	Maine	.Z.MAINE	21.641
617	GEN	Intermittent	2433	RYEGATE 1-NEW	Northern New England	.Z.VERMONT	19.000
618	GEN	Intermittent	38173	Saddleback Ridge Wind	Maine	.Z.MAINE	3.750
619	GEN	Intermittent	928	SALMON BROOK STATION 3	Northern New England	.Z.NEWHAMPSHIRE	-
620	GEN	Intermittent	883	SALMON FALLS HYDRO	Maine	.Z.MAINE	-
621	GEN	Intermittent	808	SANDY HOOK HYDRO	Rest-of-Pool	.Z.CONNECTICUT	-
622	GEN	Intermittent	38825	Sanford Airport Solar	Maine	.Z.MAINE	13.516
623	GEN	Intermittent	40620	Savoy Solar PV	Rest-of-Pool	.Z.WCMASS	0.359
624	GEN	Intermittent	877	SCOTLAND	Rest-of-Pool	.Z.CONNECTICUT	-
625	GEN	Intermittent	35442	Seaman Energy	Rest-of-Pool	.Z.WCMASS	0.070
626	GEN	Intermittent	827	SEARSBURG WIND	Rest-of-Pool	.Z.WCMASS	0.172
627	GEN	Intermittent	562	SECREC-PRESTON	Rest-of-Pool	.Z.CONNECTICUT	15.845
628	GEN	Intermittent	563	SEM ASS 1	Southeast New England	.Z.SEM ASS	44.238
629	GEN	Intermittent	564	SEM ASS 2	Southeast New England	.Z.SEMASS	22.500
630	GEN	Intermittent	767	SES CONCORD	Northern New England	.Z.NEWHAMPSHIRE	11.992
631	GEN	Intermittent	761	SHAWMUT	Maine	.Z.MAINE	3.274
632	GEN	Intermittent	12530	Sheffield Wind Farm	Northern New England	.Z.VERMONT	3.171
633	GEN	Intermittent	565	SHELDON SPRINGS	Northern New England	.Z.VERMONT	1.040
634	GEN	Intermittent	38249	Silver lake Photovoltaic Facility	Rest-of-Pool	.Z.WCMASS	0.531
635	GEN	Intermittent	737	SIMPSON G LOAD REDUCER	Northern New England	.Z.VERMONT	1.826
636	GEN	Intermittent	878	SKINNER	Rest-of-Pool	.Z.WCMASS	0.050
637	GEN	Intermittent	570	SMITH	Northern New England	.Z.NEWHAMPSHIRE	7.972

Item #	Resource Type	Resource Sub-type	Resource ID	Resource Name	Capacity Zone	Load Zone	FCA Qualified Capacity (MW)
638	GEN	Intermittent	580	SO. MEADOW 5	Rest-of-Pool	Z.CONNECTICUT	12.976
639	GEN	Intermittent	581	SO. MEADOW 6	Rest-of-Pool	Z.CONNECTICUT	19.688
640	GEN	Intermittent	1107	SOMERSET	Maine	.Z.MAINE	-
641	GEN	Intermittent	852	SOUTH BARRE HYDRO	Rest-of-Pool	.Z.WCMASS	0.010
642	GEN	Intermittent	40619	Southampton Solar PV	Rest-of-Pool	Z.WCMASS	0.347
643	GEN	Intermittent	40595	Southwick	Rest-of-Pool	.Z.WCMASS	1.817
644	GEN	Intermittent	40631	Southwick Solar PV	Rest-of-Pool	Z.WCMASS	0.823
645	GEN	Intermittent	35594	Spaulding Pond Hydro	Northern New England	Z.NEWHAMPSHIRE	-
646	GEN	Intermittent	41001	Spring Street Renewables	Southeast New England	Z.SEMASS	2.330
647	GEN	Intermittent	2425	SPRINGFIELD REFUSE-NEW	Rest-of-Pool	.Z.WCMASS	4.253
648	GEN	Intermittent	40622	Springfield Solar PV	Rest-of-Pool	Z.WCMASS	0.712
649	GEN	Intermittent	35693	Spruce Mountain Wind	Maine	Z.MAINE	2.537
650	GEN	Intermittent	38700	Stafford St Leicester PV 2	Rest-of-Pool	.Z.WCMASS	0.228
651	GEN	Intermittent	41564	Steel Mill Solar II	Northern New England	Z.VERMONT	-
652	GEN	Intermittent	909	STEELS POND HYDRO	Northern New England	Z.NEWHAMPSHIRE	0.045
653	GEN	Intermittent	16523	Stillwater	Maine	.Z.MAINE	0.970
654	GEN	Intermittent	17359	Sugar River 2	Northern New England	.Z.NEWHAMPSHIRE	-
655	GEN	Intermittent	898	SUGAR RIVER HYDRO	Northern New England	Z.NEWHAMPSHIRE	_
656	GEN	Intermittent	889	SUNAPEE HYDRO	Northern New England	Z.NEWHAMPSHIRE	0.038
657	GEN	Intermittent	40617	Sunderland PV Solar	Rest-of-Pool	.Z.WCMASS	0.175
658	GEN	Intermittent	935	SUNNYBROOK HYDRO 2	Northern New England	Z.NEWHAMPSHIRE	0.007
659	GEN	Intermittent	884	SWANS FALLS	Northern New England	.Z.NEWHAMPSHIRE	0.126
660	GEN	Intermittent	10409	SWEETWATER HYDRO U5	Northern New England	.Z.NEWHAMPSHIRE	0.058
661	GEN	Intermittent	40736	Syncarpha Billerica	Rest-of-Pool	.Z.WCMASS	1.600
662	GEN	Intermittent	40700	Syncarpha Bondsville	Rest-of-Pool	.Z.WCMASS	1.360
663	GEN	Intermittent	38841	Syncarpha Freetown	Southeast New England	.Z.SEMASS	1.500
664	GEN	Intermittent	41008	Syncarpha Halifax - Solar	Southeast New England	.Z.SEMASS	0.014
665	GEN	Intermittent	40746	Syncarpha Hancock I	Rest-of-Pool	.Z.WCMASS	0.800
666	GEN	Intermittent	40749	Syncarpha Hancock II	Rest-of-Pool	.Z.WCMASS	0.800
667	GEN	Intermittent	40751	Syncarpha Hancock III	Rest-of-Pool	.Z.WCMASS	0.400
668	GEN	Intermittent	38863	Syncarpha Lexington	Southeast New England	.Z.NEMASSBOST	0.710
669	GEN	Intermittent	40664	Syncarpha Massachusetts	Rest-of-Pool	.Z.WCMASS	0.670
670	GEN	Intermittent	41097	Syncarpha Millbury - Solar	Rest-of-Pool	.Z.WCMASS	0.436
671	GEN	Intermittent	40698	Syncarpha North Adams	Rest-of-Pool	.Z.WCMASS	1.000
672	GEN	Intermittent	41162	Syncarpha Northampton - Solar	Rest-of-Pool	.Z.WCMASS	0.619
673	GEN	Intermittent	41177	Syncarpha Northbridge 1 - Solar	Southeast New England	.Z.SEMASS	0.436
674	GEN	Intermittent	41183	Syncarpha Northbridge 2 - Solar	Southeast New England	.Z.SEMASS	0.879
675	GEN	Intermittent	41187	Syncarpha Puddon 1 - Solar	Southeast New England	.Z.SEMASS	0.436

Item #	Resource Type	Resource Sub-type	Resource ID	Resource Name	Capacity Zone	Load Zone	FCA Qualified Capacity (MW)
676	GEN	Intermittent	41191	Syncarpha Puddon 2 - Solar	Southeast New England	.Z.SEMASS	0.436
677	GEN	Intermittent	41196	Syncarpha Tewksbury - Solar	Southeast New England	Z.NEMASSBOST	0.542
678	GEN	Intermittent	41006	Syncarpha Westminster - Solar	Rest-of-Pool	.Z.WCMASS	0.695
679	GEN	Intermittent	1270	SYSKO STONY BROOK	Maine	.Z.MAINE	0.009
680	GEN	Intermittent	879	TAFTVILLE CT	Rest-of-Pool	.Z.CONNECTICUT	0.153
681	GEN	Intermittent	14652	Templeton Wind Turbine	Rest-of-Pool	Z.WCMASS	0.033
682	GEN	Intermittent	40732	Three Corners Solar	Maine	Z.MAINE	77.100
683	GEN	Intermittent	37120	Thundermist Hydropower	Southeast New England	Z.RHODEISLAND	-
684	GEN	Intermittent	41225	TJA Shoemaker Lane PV	Rest-of-Pool	.Z.WCMASS	0.885
685	GEN	Intermittent	44142	Topsfield Solar	Southeast New England	.Z.NEM ASSBOST	0.467
686	GEN	Intermittent	803	TOUTANT	Rest-of-Pool	.Z.CONNECTICUT	0.028
687	GEN	Intermittent	38380	Treasure Valley- SE	Rest-of-Pool	.Z.WCMASS	2.070
688	GEN	Intermittent	38561	True North	Southeast New England	.Z.NEMASSBOST	1.872
689	GEN	Intermittent	813	TUNNEL	Rest-of-Pool	.Z.CONNECTICUT	0.127
690	GEN	Intermittent	253	TURNKEY LANDFILL	Northern New England	.Z.NEWHAMPSHIRE	0.675
691	GEN	Intermittent	38581	Tyngsborough	Rest-of-Pool	.Z.WCMASS	1.042
692	GEN	Intermittent	38375	Uxbridge	Southeast New England	.Z.SEMASS	1.230
693	GEN	Intermittent	14623	Valley Hydro (Station No. 5)	Rest-of-Pool	.Z.WCMASS	0.117
694	GEN	Intermittent	16631	Victory Road Dorchester PV	Southeast New England	.Z.NEMASSBOST	0.316
695	GEN	Intermittent	40658	Viney ard Wind	Southeast New England	.Z.SEMASS	155.618
696	GEN	Intermittent	40949	Wales Solar	Rest-of-Pool	.Z.WCMASS	0.992
697	GEN	Intermittent	1048	WARE HYDRO	Rest-of-Pool	.Z.WCMASS	0.075
698	GEN	Intermittent	40629	Wareham Solar PV	Southeast New England	.Z.SEMASS	0.553
699	GEN	Intermittent	614	WATERBURY 22	Northern New England	.Z.VERMONT	0.171
700	GEN	Intermittent	932	WATSON DAM	Northern New England	.Z.NEWHAMPSHIRE	0.012
701	GEN	Intermittent	40953	Webster Renewables	Rest-of-Pool	.Z.WCMASS	0.438
702	GEN	Intermittent	44119	Wendell Solar	Rest-of-Pool	.Z.WCMASS	0.393
703	GEN	Intermittent	781	WEST DANVILLE 1	Northern New England	.Z.VERMONT	-
704	GEN	Intermittent	616	WEST ENFIELD	Maine	.Z.MAINE	6.662
705	GEN	Intermittent	893	WEST HOPKINTON HYDRO	Northern New England	.Z.NEWHAMPSHIRE	-
706	GEN	Intermittent	10770	WEST SPRINGFIELD HYDRO U5	Rest-of-Pool	.Z.WCMASS	0.151
707	GEN	Intermittent	38181	Westford Solar	Rest-of-Pool	.Z.WCMASS	1.779
708	GEN	Intermittent	617	WESTON	Maine	.Z.MAINE	6.425
709	GEN	Intermittent	933	WESTON DAM	Northern New England	.Z.NEWHAMPSHIRE	0.142
710	GEN	Intermittent	38576	Whately	Rest-of-Pool	.Z.WCMASS	0.617
711	GEN	Intermittent	41133	WhatelyPV	Rest-of-Pool	.Z.WCMASS	0.205
712	GEN	Intermittent	801	WILLIMANTIC 1	Rest-of-Pool	.Z.CONNECTICUT	-
713	GEN	Intermittent	802	WILLIMANTIC 2	Rest-of-Pool	.Z.CONNECTICUT	-

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Item #	Resource Type	Resource Sub-type		Resource Name	Capacity Zone	Load Zone	Capacity (MW)
714	GEN	Intermittent	40954	WinchendonWest 1 Solar	Rest-of-Pool	.Z.WCMASS	0.387
715	GEN	Intermittent	40957	WinchendonWest 2 Solar	Rest-of-Pool	.Z.WCMASS	0.461
716	GEN	Intermittent	622	WINOOSKI 1	Northern New England	.Z.VERMONT	1.216
717	GEN	Intermittent	38287	WMA Chester Solar 1	Rest-of-Pool	.Z.WCMASS	1.904
718	GEN	Intermittent	41516	WODS	Rest-of-Pool	.Z.CONNECTICUT	1.498
719	GEN	Intermittent	37077	Woronoco Hydro LLC	Rest-of-Pool	.Z.WCMASS	0.188
720	GEN	Intermittent	487	Worumbo Hydro	Maine	.Z.MAINE	4.642
721	GEN	Intermittent	903	WYANDOTTE HYDRO	Northern New England	.Z.NEWHAMPSHIRE	-
722	GEN	Intermittent	2292	YORK HYDRO	Maine	.Z.MAINE	-
723	GEN	Non-Intermittent	463	AEI LIVERMORE	Maine	.Z.MAINE	35.300
724	GEN	Non-Intermittent	326	ALTRESCO	Rest-of-Pool	.Z.WCMASS	149.574
725	GEN	Non-Intermittent	41519	Altus New Marlborough	Rest-of-Pool	.Z.WCMASS	0.071
726	GEN	Non-Intermittent	14271	Ameresco Northampton	Rest-of-Pool	.Z.WCMASS	0.669
727	GEN	Non-Intermittent	1412	ANP-BELLINGHAM 1	Southeast New England	.Z.SEMASS	263.456
728	GEN	Non-Intermittent	1415	ANP-BELLINGHAM 2	Southeast New England	.Z.SEMASS	261.569
729	GEN	Non-Intermittent	1287	ANP-BLACKSTONE ENERGY 2	Southeast New England	.Z.SEMASS	245.397
730	GEN	Non-Intermittent	1286	ANP-BLACKSTONE ENERGY CO. #1	Southeast New England	.Z.SEM ASS	247.846
731	GEN	Non-Intermittent	329	ASCUTNEY GT	Northern New England	.Z.VERMONT	8.489
732	GEN	Non-Intermittent	38943	Athens Energy LLC 1	Maine	.Z.MAINE	7.000
733	GEN	Non-Intermittent	330	AYERS ISLAND	Northern New England	.Z.NEWHAMPSHIRE	8.290
734	GEN	Non-Intermittent	331	AZISCOHOS HYDRO	Maine	.Z.MAINE	6.645
735	GEN	Non-Intermittent	335	BELLOWS FALLS	Northern New England	.Z.NEWHAMPSHIRE	47.216
736	GEN	Non-Intermittent	1086	BERKSHIRE POWER	Rest-of-Pool	.Z.WCMASS	229.279
737	GEN	Non-Intermittent	336	BERLIN 1 GT	Northern New England	.Z.VERMONT	40.956
738	GEN	Non-Intermittent	16653	Berlin Biopower	Northern New England	.Z.NEWHAMPSHIRE	65.380
739	GEN	Non-Intermittent	337	BETHLEHEM	Northern New England	.Z.NEWHAMPSHIRE	15.471
740	GEN	Non-Intermittent	16738	BFCP Fuel Cell	Rest-of-Pool	.Z.CONNECTICUT	12.315
741	GEN	Non-Intermittent	1005	BG DIGHTON POWER LLC	Southeast New England	.Z.SEMASS	162.940
742	GEN	Non-Intermittent	590	BORALEX STRATTON ENERGY	Maine	.Z.MAINE	46.152
743	GEN	Non-Intermittent	41067	Borr - Blodgett Road Storage	Rest-of-Pool	.Z.WCMASS	1.708
744	GEN	Non-Intermittent	41013	Borr - Brookwood Dr Storage	Southeast New England	.Z.SEMASS	1.334
745	GEN	Non-Intermittent	41015	Borr - Pleasant St Storage	Rest-of-Pool	Z.WCMASS	1.971
746	GEN	Non-Intermittent	355	BRANFORD 10	Rest-of-Pool	Z.CONNECTICUT	15.840
747	GEN	Non-Intermittent	1113	BRASSUA HYDRO	Maine	.Z.MAINE	4.203
748	GEN	Non-Intermittent	1032	BRIDGEPORT ENERGY 1	Rest-of-Pool	Z.CONNECTICUT	551.000
749	GEN	Non-Intermittent	38206	Bridgeport Harbor 5	Rest-of-Pool	Z.CONNECTICUT	496.615
750	GEN	Non-Intermittent	357	BRIDGEWATER	Northern New England	.Z.NEWHAMPSHIRE	13.976
751	GEN	Non-Intermittent	1288	BUCKSPORT ENERGY 4	Maine	.Z.MAINE	160.300

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Item #	Resource Type	Resource Sub-type		Resource Name	Capacity Zone	Load Zone	Capacity (MW)
752	GEN	Non-Intermittent	363	BURLINGTON GT	Northern New England	.Z.VERMONT	18.000
753	GEN	Non-Intermittent	766	CABOT TURNERS FALLS	Rest-of-Pool	.Z.WCMASS	68.200
754	GEN	Non-Intermittent	365	CANAL 1	Southeast New England	.Z.SEMASS	565.080
755	GEN	Non-Intermittent	366	CANAL 2	Southeast New England	.Z.SEMASS	545.335
756	GEN	Non-Intermittent	38310	Canal 3	Southeast New England	.Z.SEMASS	333.000
757	GEN	Non-Intermittent	367	CAPE GT 4	Maine	.Z.MAINE	13.750
758	GEN	Non-Intermittent	368	CAPE GT 5	Maine	.Z.MAINE	15.822
759	GEN	Non-Intermittent	369	CATARACT EAST	Maine	.Z.MAINE	7.373
760	GEN	Non-Intermittent	2470	CHERRY 12	Rest-of-Pool	.Z.WCMASS	4.999
761	GEN	Non-Intermittent	2466	CHERRY 7	Rest-of-Pool	.Z.WCMASS	2.600
762	GEN	Non-Intermittent	2467	CHERRY 8	Rest-of-Pool	.Z.WCMASS	3.400
763	GEN	Non-Intermittent	375	CLEARY 9 9A CC	Southeast New England	.Z.SEMASS	104.931
764	GEN	Non-Intermittent	379	COBBLE MOUNTAIN	Rest-of-Pool	.Z.WCMASS	26.520
765	GEN	Non-Intermittent	380	COMERFORD	Northern New England	.Z.NEWHAMPSHIRE	166.135
766	GEN	Non-Intermittent	370	COS COB 10	Rest-of-Pool	.Z.CONNECTICUT	18.932
767	GEN	Non-Intermittent	371	COS COB 11	Rest-of-Pool	.Z.CONNECTICUT	18.724
768	GEN	Non-Intermittent	372	COS COB 12	Rest-of-Pool	.Z.CONNECTICUT	18.660
769	GEN	Non-Intermittent	12524	Cos Cob 13&14	Rest-of-Pool	.Z.CONNECTICUT	36.000
770	GEN	Non-Intermittent	446	COVANTA JONESBORO	Maine	.Z.MAINE	20.226
771	GEN	Non-Intermittent	445	COVANTA WEST ENFIELD	Maine	.Z.MAINE	20.461
772	GEN	Non-Intermittent	38297	CPV_Towantic	Rest-of-Pool	.Z.CONNECTICUT	787.828
773	GEN	Non-Intermittent	40666	Cranberry Point Battery Energy Storage	Southeast New England	.Z.SEMASS	150.000
774	GEN	Non-Intermittent	388	DARTMOUTH POWER	Southeast New England	.Z.SEMASS	61.720
775	GEN	Non-Intermittent	15415	Dartmouth Power Expansion	Southeast New England	.Z.SEMASS	19.578
776	GEN	Non-Intermittent	465	DEERFIELD 2 LWR DRFIELD	Rest-of-Pool	.Z.WCMASS	18.580
777	GEN	Non-Intermittent	393	DEERFIELD 5	Rest-of-Pool	.Z.WCMASS	13.965
778	GEN	Non-Intermittent	396	DEVON 10	Rest-of-Pool	.Z.CONNECTICUT	14.407
779	GEN	Non-Intermittent	397	DEVON 11	Rest-of-Pool	.Z.CONNECTICUT	29.299
780	GEN	Non-Intermittent	398	DEVON 12	Rest-of-Pool	.Z.CONNECTICUT	29.227
781	GEN	Non-Intermittent	399	DEVON 13	Rest-of-Pool	.Z.CONNECTICUT	29.967
782	GEN	Non-Intermittent	400	DEVON 14	Rest-of-Pool	.Z.CONNECTICUT	29.704
783	GEN	Non-Intermittent	12504	Devon 15-18	Rest-of-Pool	.Z.CONNECTICUT	187.589
784	GEN	Non-Intermittent	392	DEXTER	Rest-of-Pool	.Z.CONNECTICUT	33.500
785	GEN	Non-Intermittent	16737	DFC-ERG Hybrid Fuel Cell (3)	Rest-of-Pool	.Z.CONNECTICUT	2.473
786	GEN	Non-Intermittent	618	DG WHITEFIELD, LLC	Northern New England	.Z.NEWHAMPSHIRE	15.894
787	GEN	Non-Intermittent	395	DOREEN	Rest-of-Pool	.Z.WCMASS	16.600
788	GEN	Non-Intermittent	405	ELLSWORTH HYDRO	Maine	.Z.MAINE	8.711
789	GEN	Non-Intermittent	40936	ENA Grove Street Storage	Rest-of-Pool	.Z.WCMASS	1.642

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Item #	Resource Type	Resource Sub-type	Resource ID	Resource Name	Capacity Zone	Load Zone	Capacity (MW)
790	GEN	Non-Intermittent	40937	ENA Hunt Road Storage	Rest-of-Pool	.Z.WCMASS	-
791	GEN	Non-Intermittent	40938	ENA Lake Street Storage	Southeast New England	.Z.SEMASS	-
792	GEN	Non-Intermittent	40941	ENA Valley Road Storage	Southeast New England	.Z.SEMASS	-
793	GEN	Non-Intermittent	40942	ENA Wood Street Storage	Southeast New England	.Z.SEMASS	-
794	GEN	Non-Intermittent	1649	EP Newington Energy, LLC	Northern New England	.Z.NEWHAMPSHIRE	559.500
795	GEN	Non-Intermittent	1221	ESSEX DIESELS	Northern New England	.Z.VERMONT	7.215
796	GEN	Non-Intermittent	12108	FIEC DIESEL	Maine	.Z.MAINE	1.540
797	GEN	Non-Intermittent	35485	Fitchburg-FCA-5	Rest-of-Pool	.Z.WCMASS	4.386
798	GEN	Non-Intermittent	38089	Footprint Combined Cycle	Southeast New England	.Z.NEMASSBOST	674.000
799	GEN	Non-Intermittent	1691	FORE RIVER-1	Southeast New England	.Z.SEMASS	708.000
800	GEN	Non-Intermittent	417	FRAMINGHAM JET 1	Southeast New England	.Z.NEMASSBOST	10.145
801	GEN	Non-Intermittent	418	FRAMINGHAM JET 2	Southeast New England	.Z.NEMASSBOST	10.189
802	GEN	Non-Intermittent	419	FRAMINGHAM JET 3	Southeast New England	.Z.NEMASSBOST	11.045
803	GEN	Non-Intermittent	420	FRANKLIN DRIVE 10	Rest-of-Pool	.Z.CONNECTICUT	15.417
804	GEN	Non-Intermittent	421	FRONT STREET DIESELS 1-3	Rest-of-Pool	.Z.WCMASS	7.700
805	GEN	Non-Intermittent	10880	GE LYNN EXCESS REPLACEMENT	Southeast New England	.Z.NEMASSBOST	0.001
806	GEN	Non-Intermittent	796	GOODWIN DAM	Rest-of-Pool	.Z.CONNECTICUT	3.000
807	GEN	Non-Intermittent	426	GORGE 1 DIESEL	Northern New England	.Z.VERMONT	8.631
808	GEN	Non-Intermittent	1625	GRANITE RIDGE ENERGY	Northern New England	.Z.NEWHAMPSHIRE	663.990
809	GEN	Non-Intermittent	424	GREAT LAKES - MILLINOCKET	Maine	.Z.MAINE	106.000
810	GEN	Non-Intermittent	41566	Great Lakes Millinocket	Maine	.Z.MAINE	20.000
811	GEN	Non-Intermittent	1432	GRS-FALL RIVER	Southeast New England	.Z.SEMASS	2.150
812	GEN	Non-Intermittent	328	GULF ISLAND COMPOSITE Incremental	Maine	.Z.MAINE	32.739
813	GEN	Non-Intermittent	41306	Happy Hollow Road Solar 1 (ESS)	Rest-of-Pool	.Z.WCMASS	1.423
814	GEN	Non-Intermittent	435	HARRIMAN	Rest-of-Pool	.Z.WCMASS	38.765
815	GEN	Non-Intermittent	432	HARRIS 1	Maine	.Z.MAINE	16.776
816	GEN	Non-Intermittent	433	HARRIS 2	Maine	.Z.MAINE	34.500
817	GEN	Non-Intermittent	434	HARRIS 3	Maine	.Z.MAINE	33.905
818	GEN	Non-Intermittent	757	HARRIS 4	Maine	.Z.MAINE	1.249
819	GEN	Non-Intermittent	436	HEMPHILL 1	Northern New England	.Z.NEWHAMPSHIRE	13.045
820	GEN	Non-Intermittent	440	HIRAM	Maine	.Z.MAINE	10.067
821	GEN	Non-Intermittent	40933	Huxley Battery	Rest-of-Pool	.Z.WCMASS	1.754
822	GEN	Non-Intermittent	474	J C MCNEIL	Northern New England	.Z.VERMONT	52.000
823	GEN	Non-Intermittent	359	J. COCKWELL 1	Rest-of-Pool	.Z.WCMASS	331.500
824	GEN	Non-Intermittent	360	J. COCKWELL 2	Rest-of-Pool	.Z.WCMASS	331.500
825	GEN	Non-Intermittent	449	JACKMAN	Northern New England	.Z.NEWHAMPSHIRE	3.459
826	GEN	Non-Intermittent	41315	Kear - S Martin Rd Storage	Southeast New England	.Z.NEMASSBOST	0.667
827	GEN	Non-Intermittent	1672	KENDALL CT	Southeast New England	.Z.NEMASSBOST	180.749

Item #	Resource Type	Resource Sub-type	Resource ID	Resource Name	Capacity Zone	Load Zone	FCA Qualified Capacity (MW)
828	GEN	Non-Intermittent	452	KENDALL JET 1	Southeast New England	Z.NEMASSBOST	18.000
828	GEN		37040	KENDALL STEAM		.Z.NEMASSBOST	22.685
829	GEN	Non-Intermittent Non-Intermittent	37040	KEINDALL STEAM Killingly Energy Center	Southeast New England Rest-of-Pool	.Z.NEMASSBOSI	631.955
830	GEN	Non-Intermittent	38003	Kimberly-Clark Corp Energy Independence Project	Rest-of-Pool	.Z.CONNECTICUT	031.933
831	CEN	Non Internettent	14706	Kimberly-Clark Corp Energy Independence Project	Dant of Dool	7 CONNECTICUT	12.062
832	GEN GEN	Non-Intermittent	14706 14614	Kleen Energy	Rest-of-Pool Rest-of-Pool	.Z.CONNECTICUT	13.063
832	GEN		1342	LAKE ROAD 1		.Z.CONNECTICUT	269.792
		Non-Intermittent			Rest-of-Pool		
834	GEN	Non-Intermittent	1343	LAKE ROAD 2	Rest-of-Pool	.Z.CONNECTICUT	274.126
835	GEN	Non-Intermittent	1344	LAKE ROAD 3	Rest-of-Pool	.Z.CONNECTICUT	277.561
836	GEN	Non-Intermittent	41327	Ldstr - Pulpit Hill Storage	Rest-of-Pool	.Z.WCMASS	0.889
837	GEN	Non-Intermittent	464	LOST NATION	Northern New England	.Z.NEWHAMPSHIRE	12.793
838	GEN	Non-Intermittent	12521	Lowell Power Reactivation	Rest-of-Pool	.Z.WCMASS	74.000
839	GEN	Non-Intermittent	774	LOWER LAMOILLE COMPOSITE	Northern New England	.Z.VERMONT	15.775
840	GEN	Non-Intermittent	472	M STREET JET	Southeast New England	.Z.NEMASSBOST	47.000
841	GEN	Non-Intermittent	40653	Madison BESS	Maine	.Z.MAINE	4.990
842	GEN	Non-Intermittent	1216	MAINE INDEPENDENCE STATION	Maine	.Z.MAINE	492.658
843	GEN	Non-Intermittent	321	MANCHESTER 10 10A CC	Southeast New England	.Z.RHODEISLAND	157.000
844	GEN	Non-Intermittent	322	MANCHESTER 11 11A CC	Southeast New England	.Z.RHODEISLAND	157.000
845	GEN	Non-Intermittent	323	MANCHESTER 9 9A CC	Southeast New England	.Z.RHODEISLAND	154.000
846	GEN	Non-Intermittent	467	MARBLEHEAD DIESELS	Southeast New England	.Z.NEMASSBOST	5.000
847	GEN	Non-Intermittent	468	MARSHFIELD 6 HYDRO	Northern New England	.Z.VERMONT	4.405
848	GEN	Non-Intermittent	497	MASS POWER	Rest-of-Pool	.Z.WCMASS	245.300
849	GEN	Non-Intermittent	14087	MAT3	Southeast New England	.Z.NEMASSBOST	16.860
850	GEN	Non-Intermittent	13675	MATEP (COMBINED CYCLE)	Southeast New England	.Z.NEMASSBOST	46.785
851	GEN	Non-Intermittent	13673	MATEP (DIESEL)	Southeast New England	.Z.NEMASSBOST	11.180
852	GEN	Non-Intermittent	473	MCINDOES	Northern New England	.Z.NEWHAMPSHIRE	10.170
853	GEN	Non-Intermittent	40915	Medway Grid, LLC	Southeast New England	.Z.SEM ASS	250.000
854	GEN	Non-Intermittent	38289	Medway Peaker - SEMARI	Southeast New England	.Z.SEMASS	190.680
855	GEN	Non-Intermittent	489	MERRIMACK 1	Northern New England	.Z.NEWHAMPSHIRE	108.000
856	GEN	Non-Intermittent	490	MERRIMACK 2	Northern New England	.Z.NEWHAMPSHIRE	330.000
857	GEN	Non-Intermittent	382	MERRIMACK CT1	Northern New England	.Z.NEWHAMPSHIRE	16.826
858	GEN	Non-Intermittent	383	MERRIMACK CT2	Northern New England	.Z.NEWHAMPSHIRE	16.804
859	GEN	Non-Intermittent	478	MIDDLETOWN 10	Rest-of-Pool	.Z.CONNECTICUT	15.515
860	GEN	Non-Intermittent	12505	Middletown 12-15	Rest-of-Pool	.Z.CONNECTICUT	187.600
861	GEN	Non-Intermittent	480	MIDDLETOWN 2	Rest-of-Pool	.Z.CONNECTICUT	345.365
862	GEN	Non-Intermittent	482	MIDDLETOWN 4	Rest-of-Pool	.Z.CONNECTICUT	399.923
863	GEN	Non-Intermittent	486	MILFORD POWER	Southeast New England	.Z.SEMASS	202.000
864	GEN	Non-Intermittent	1385	Milford Power 1 Incremental	Rest-of-Pool	Z.CONNECTICUT	267.700

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Item #	Resource Type	Resource Sub-type	Resource ID	Resource Name	Capacity Zone	Load Zone	Capacity (MW)
865	GEN	Non-Intermittent	1386	MILFORD POWER 2	Rest-of-Pool	.Z.CONNECTICUT	265.479
866	GEN	Non-Intermittent	1210	MILLENNIUM	Rest-of-Pool	.Z.WCMASS	331.000
867	GEN	Non-Intermittent	484	MILLSTONE POINT 2	Rest-of-Pool	.Z.CONNECTICUT	856.515
868	GEN	Non-Intermittent	485	MILLSTONE POINT 3	Rest-of-Pool	.Z.CONNECTICUT	1,205.508
869	GEN	Non-Intermittent	38692	MMWEC Simple Cycle Gas Turbine	Southeast New England	.Z.NEMASSBOST	57.967
870	GEN	Non-Intermittent	492	MONTVILLE 10 and 11	Rest-of-Pool	.Z.CONNECTICUT	5.296
871	GEN	Non-Intermittent	493	MONTVILLE 5	Rest-of-Pool	.Z.CONNECTICUT	81.000
872	GEN	Non-Intermittent	494	MONTVILLE 6	Rest-of-Pool	.Z.CONNECTICUT	400.401
873	GEN	Non-Intermittent	495	MONTY	Maine	.Z.MAINE	26.960
874	GEN	Non-Intermittent	496	MOORE	Northern New England	.Z.NEWHAMPSHIRE	193.632
875	GEN	Non-Intermittent	35728	Moretown LG	Northern New England	.Z.VERMONT	1.440
876	GEN	Non-Intermittent	507	NEA BELLINGHAM	Southeast New England	.Z.SEMASS	282.865
877	GEN	Non-Intermittent	513	NEW HAVEN HARBOR	Rest-of-Pool	.Z.CONNECTICUT	447.894
878	GEN	Non-Intermittent	15477	New Haven Harbor Units 2, 3, & 4	Rest-of-Pool	.Z.CONNECTICUT	128.955
879	GEN	Non-Intermittent	508	NEWINGTON 1	Northern New England	.Z.NEWHAMPSHIRE	400.200
880	GEN	Non-Intermittent	16688	Nor1	Rest-of-Pool	.Z.CONNECTICUT	1.789
881	GEN	Non-Intermittent	16750	Norden #2	Rest-of-Pool	.Z.CONNECTICUT	1.947
882	GEN	Non-Intermittent	16752	Norden #3	Rest-of-Pool	.Z.CONNECTICUT	1.933
883	GEN	Non-Intermittent	14217	NORTHFIELD MOUNTAIN 1	Rest-of-Pool	.Z.WCMASS	292.000
884	GEN	Non-Intermittent	14218	NORTHFIELD MOUNTAIN 2	Rest-of-Pool	.Z.WCMASS	292.000
885	GEN	Non-Intermittent	14219	NORTHFIELD MOUNTAIN 3	Rest-of-Pool	.Z.WCMASS	292.000
886	GEN	Non-Intermittent	14220	NORTHFIELD MOUNTAIN 4	Rest-of-Pool	.Z.WCMASS	292.000
887	GEN	Non-Intermittent	515	NORWICH JET	Rest-of-Pool	.Z.CONNECTICUT	15.255
888	GEN	Non-Intermittent	38760	Norwich WWT	Rest-of-Pool	.Z.CONNECTICUT	2.000
889	GEN	Non-Intermittent	1030	OAK BLUFFS	Southeast New England	.Z.SEM ASS	7.471
890	GEN	Non-Intermittent	528	OCEAN ST PWR GT1 GT2 ST1	Southeast New England	.Z.RHODEISLAND	270.901
891	GEN	Non-Intermittent	529	OCEAN ST PWR GT3 GT4 ST2	Southeast New England	.Z.RHODEISLAND	334.000
892	GEN	Non-Intermittent	12526	Pierce	Rest-of-Pool	.Z.CONNECTICUT	74.085
893	GEN	Non-Intermittent	15509	Plainfield Renewable Energy	Rest-of-Pool	.Z.CONNECTICUT	37.500
894	GEN	Non-Intermittent	41155	Plainfield_Storage	Rest-of-Pool	.Z.WCMASS	0.485
895	GEN	Non-Intermittent	540	POTTER 2 CC	Southeast New England	.Z.SEMASS	71.998
896	GEN	Non-Intermittent	1376	PPL WALLINGFORD UNIT 1	Rest-of-Pool	.Z.CONNECTICUT	47.286
897	GEN	Non-Intermittent	1377	PPL WALLINGFORD UNIT 2	Rest-of-Pool	.Z.CONNECTICUT	47.286
898	GEN	Non-Intermittent	1378	PPL WALLINGFORD UNIT 3	Rest-of-Pool	.Z.CONNECTICUT	47.286
899	GEN	Non-Intermittent	1379	PPL WALLINGFORD UNIT 4	Rest-of-Pool	.Z.CONNECTICUT	47.286
900	GEN	Non-Intermittent	1380	PPL WALLINGFORD UNIT 5	Rest-of-Pool	.Z.CONNECTICUT	47.286
901	GEN	Non-Intermittent	35658	Rainbow_1	Rest-of-Pool	.Z.CONNECTICUT	4.100
902	GEN	Non-Intermittent	35656	Rainbow 2	Rest-of-Pool	.Z.CONNECTICUT	4.100

							FCA Qualified
Item #	Resource Type	Resource Sub-type	Resource ID	Resource Name	Capacity Zone	Load Zone	Capacity (MW)
903	GEN	Non-Intermittent	41406	Rear Somers PV	Rest-of-Pool	.Z.WCMASS	1.027
904	GEN	Non-Intermittent	546	RESCO SAUGUS	Southeast New England	.Z.NEMASSBOST	30.114
905	GEN	Non-Intermittent	40919	Resource Cross Town	Maine	.Z.MAINE	175.000
906	GEN	Non-Intermittent	41072	Revere Battery	Rest-of-Pool	.Z.WCMASS	1.754
907	GEN	Non-Intermittent	1630	RISEP	Southeast New England	.Z.RHODEISLAND	551.668
908	GEN	Non-Intermittent	715	ROCHESTER LANDFILL	Northern New England	.Z.NEWHAMPSHIRE	2.055
909	GEN	Non-Intermittent	739	ROCKY RIVER	Rest-of-Pool	.Z.CONNECTICUT	28.127
910	GEN	Non-Intermittent	1255	RUMFORD POWER	Maine	.Z.MAINE	257.000
911	GEN	Non-Intermittent	549	RUTLAND 5 GT	Northern New England	.Z.VERMONT	7.919
912	GEN	Non-Intermittent	556	SCHILLER 4	Northern New England	.Z.NEWHAMPSHIRE	-
913	GEN	Non-Intermittent	557	SCHILLER 5	Northern New England	.Z.NEWHAMPSHIRE	33.619
914	GEN	Non-Intermittent	558	SCHILLER 6	Northern New England	.Z.NEWHAMPSHIRE	18.807
915	GEN	Non-Intermittent	559	SCHILLER CT 1	Northern New England	.Z.NEWHAMPSHIRE	17.621
916	GEN	Non-Intermittent	555	SEABROOK	Northern New England	.Z.NEWHAMPSHIRE	1,249.075
917	GEN	Non-Intermittent	561	SEARSBURG	Rest-of-Pool	.Z.WCMASS	4.451
918	GEN	Non-Intermittent	41291	Sheffield B Battery	Rest-of-Pool	.Z.WCMASS	-
919	GEN	Non-Intermittent	566	SHEPAUG	Rest-of-Pool	.Z.CONNECTICUT	41.511
920	GEN	Non-Intermittent	567	SHERMAN	Rest-of-Pool	.Z.WCMASS	6.154
921	GEN	Non-Intermittent	35657	Shrewsbury Diesels	Rest-of-Pool	.Z.WCMASS	13.650
922	GEN	Non-Intermittent	569	SKELTON	Maine	.Z.MAINE	21.600
923	GEN	Non-Intermittent	38178	Southbridge Landfill Gas to Energy 17-18	Rest-of-Pool	.Z.WCMASS	1.400
924	GEN	Non-Intermittent	587	STEVENSON	Rest-of-Pool	.Z.CONNECTICUT	28.311
925	GEN	Non-Intermittent	583	STONY BROOK 2A	Rest-of-Pool	.Z.WCMASS	67.000
926	GEN	Non-Intermittent	584	STONY BROOK 2B	Rest-of-Pool	.Z.WCMASS	65.000
927	GEN	Non-Intermittent	1185	STONY BROOK GT1A	Rest-of-Pool	.Z.WCMASS	103.167
928	GEN	Non-Intermittent	1186	STONY BROOK GT1B	Rest-of-Pool	.Z.WCMASS	99.932
929	GEN	Non-Intermittent	1187	STONY BROOK GT1C	Rest-of-Pool	.Z.WCMASS	103.167
930	GEN	Non-Intermittent	12510	Swanton Gas Turbine 1	Northern New England	.Z.VERMONT	19.304
931	GEN	Non-Intermittent	12511	Swanton Gas Turbine 2	Northern New England	.Z.VERMONT	19.349
932	GEN	Non-Intermittent	41009	Syncarpha Halifax - Battery	Southeast New England	.Z.SEMASS	0.742
933	GEN	Non-Intermittent	41477	Syncarpha Leicester - Battery	Rest-of-Pool	.Z.WCMASS	1.156
934	GEN	Non-Intermittent	41098	Syncarpha Millbury - Battery	Rest-of-Pool	.Z.WCMASS	1.778
935	GEN	Non-Intermittent	41176	Syncarpha Northampton - Battery	Rest-of-Pool	.Z.WCMASS	0.889
936	GEN	Non-Intermittent	41179	Syncarpha Northbridge 1 - Battery	Southeast New England	.Z.SEMASS	1.778
937	GEN	Non-Intermittent	41185	Syncarpha Northbridge 2 - Battery	Southeast New England	.Z.SEMASS	1.334
938	GEN	Non-Intermittent	41189	Syncarpha Puddon 1 - Battery	Southeast New England	.Z.SEMASS	1.778
939	GEN	Non-Intermittent	41193	Syncarpha Puddon 2 - Battery	Southeast New England	.Z.SEMASS	1.778
940	GEN	Non-Intermittent	41200	Syncarpha Tewksbury - Storage	Southeast New England	.Z.NEMASSBOST	0.889

Item #	Resource Type	Resource Sub-type	Resource ID	Resource Name	Capacity Zone	Load Zone	FCA Qualified Capacity (MW)
941	GEN	Non-Intermittent	41007	Syncarpha Westminster - Battery	Rest-of-Pool	.Z.WCMASS	1.334
942	GEN	Non-Intermittent	592	TAMWORTH	Northern New England	Z.NEWHAMPSHIRE	19.973
943	GEN	Non-Intermittent	12500	Thomas A. Watson	Southeast New England	.Z.SEMASS	105.200
944	GEN	Non-Intermittent	12300	TIVERTON POWER	Southeast New England	Z.RHODEISLAND	275.000
945	GEN	Non-Intermittent	41226	TJA Shoemaker Lane Storage	Rest-of-Pool	.Z.WCMASS	1.314
946	GEN	Non-Intermittent	595	TORRINGTON TERMINAL 10	Rest-of-Pool	.Z.CONNECTICUT	15.638
947	GEN	Non-Intermittent	40750	TRS Fuel Cell. LLC	Rest-of-Pool	Z.CONNECTICUT	15.050
948	GEN	Non-Intermittent	596	TUNNEL 10	Rest-of-Pool	Z.CONNECTICUT	15.788
949	GEN	Non-Intermittent	38441	UI RCP BGPT FC	Rest-of-Pool	Z.CONNECTICUT	2,504
950	GEN	Non-Intermittent	38442	UI RCP NH FC	Rest-of-Pool	Z.CONNECTICUT	2.510
951	GEN	Non-Intermittent	12509	UNH Power Plant	Northern New England	.Z.NEWHAMPSHIRE	2.000
952	GEN	Non-Intermittent	598	VERGENNES 5 and 6 DIESELS	Northern New England	Z.VERMONT	3.940
953	GEN	Non-Intermittent	599	VERNON	Rest-of-Pool	.Z.WCMASS	34.900
954	GEN	Non-Intermittent	13703	Verso VCG1	Maine	.Z.MAINE	47.223
955	GEN	Non-Intermittent	13704	Verso VCG2	Maine	.Z.MAINE	43.173
956	GEN	Non-Intermittent	13705	Verso VCG3	Maine	.Z.MAINE	41.752
957	GEN	Non-Intermittent	38278	Wallingford Unit 6 and Unit 7	Rest-of-Pool	Z.CONNECTICUT	93.576
958	GEN	Non-Intermittent	12564	Waterbury Generation Facility	Rest-of-Pool	Z.CONNECTICUT	89.536
959	GEN	Non-Intermittent	612	WATERS RIVER JET 1	Southeast New England	Z.NEMASSBOST	15.974
960	GEN	Non-Intermittent	613	WATERS RIVER JET 2	Southeast New England	Z.NEMASSBOST	30.381
961	GEN	Non-Intermittent	11842	WATERSIDE POWER	Rest-of-Pool	Z.CONNECTICUT	69.154
962	GEN	Non-Intermittent	625	WEST MEDWAY JET 1	Southeast New England	.Z.NEM ASSBOST	42.000
963	GEN	Non-Intermittent	626	WEST MEDWAY JET 2	Southeast New England	.Z.NEMASSBOST	39.848
964	GEN	Non-Intermittent	627	WEST MEDWAY JET 3	Southeast New England	.Z.SEMASS	42.001
965	GEN	Non-Intermittent	630	WEST SPRINGFIELD 10	Rest-of-Pool	.Z.WCMASS	17.143
966	GEN	Non-Intermittent	1693	WEST SPRINGFIELD GT-1	Rest-of-Pool	.Z.WCMASS	38.873
967	GEN	Non-Intermittent	1694	WEST SPRINGFIELD GT-2	Rest-of-Pool	.Z.WCMASS	39.000
968	GEN	Non-Intermittent	1031	WEST TISBURY	Southeast New England	.Z.SEMASS	5.005
969	GEN	Non-Intermittent	1345	WESTBROOK	Maine	.Z.MAINE	530.000
970	GEN	Non-Intermittent	41137	Whately Storage	Rest-of-Pool	.Z.WCMASS	0.222
971	GEN	Non-Intermittent	349	WHEELABRATOR BRIDGEPORT, L.P.	Rest-of-Pool	.Z.CONNECTICUT	58.488
972	GEN	Non-Intermittent	547	WHEELABRATOR NORTH ANDOVER	Southeast New England	.Z.NEMASSBOST	28.738
973	GEN	Non-Intermittent	619	WHITE LAKE JET	Northern New England	.Z.NEWHAMPSHIRE	17.447
974	GEN	Non-Intermittent	620	WILDER	Northern New England	.Z.NEWHAMPSHIRE	40.674
975	GEN	Non-Intermittent	621	WILLIAMS	Maine	.Z.MAINE	14.855
976	GEN	Non-Intermittent	624	WMI MILLBURY 1	Rest-of-Pool	.Z.WCMASS	39.811
977	GEN	Non-Intermittent	14663	WMRE Crossroads	Maine	.Z.MAINE	2.806
978	GEN	Non-Intermittent	38757	WOODBRIDGE FUEL CELL	Rest-of-Pool	.Z.CONNECTICUT	2.100

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Item #	Resource Type	Resource Sub-type	Resource ID	Resource Name	Capacity Zone	Load Zone	Capacity (MW)
979	GEN	Non-Intermittent	628	WOODLAND ROAD	Rest-of-Pool	.Z.WCMASS	15.962
980	GEN	Non-Intermittent	636	WYMAN HYDRO 1	Maine	.Z.MAINE	29.014
981	GEN	Non-Intermittent	637	WYMAN HYDRO 2	Maine	.Z.MAINE	29.900
982	GEN	Non-Intermittent	638	WYMAN HYDRO 3	Maine	.Z.MAINE	29.034
983	GEN	Non-Intermittent	641	YARMOUTH 3	Maine	.Z.MAINE	110.310
984	GEN	Non-Intermittent	642	YARMOUTH 4	Maine	.Z.MAINE	595.750
Count of G	Count of Generation: 984					Тс	otal MW: 30,045.241

No Existing Imports were qualified for the sixteenth FCA.

Item #	Resource Type	Resource Sub-type	Resource ID	Resource Name	Capacity Zone	Load Zone	FCA Qualified Capacity (MW)
1	DCR	On-Peak	12696	7.9 MW CHP Plant	Northern New England	.Z.NEWHAMPSHIRE	10.800
2	DCR	On-Peak	12694	Acushnet Company - Ball Plant II - Combined Heat and Power Project	Southeast New England	.Z.SEMASS	2.111
3	DCR	On-Peak	12590	Ameresco CT DSM	Rest-of-Pool	.Z.CONNECTICUT	2.512
4	DCR	On-Peak	38689	Bloom Energy CT SOFC	Rest-of-Pool	.Z.CONNECTICUT	9.180
5	DCR	On-Peak	38684	Bloom Energy SOFC	Southeast New England	.Z.NEMASSBOST	-
6	DCR	On-Peak	38447	Boston_PeakDR	Southeast New England	.Z.NEMASSBOST	15.660
7	DCR	On-Peak	12749	Bridgewater Correctional Complex Cogeneration	Southeast New England	.Z.SEMASS	1.412
8	DCR	On-Peak	12822	Burlington Electric Department - On-Peak Efficiency	Northern New England	.Z.VERMONT	7.731
9	DCR	On-Peak	12597	Cambridge Energy Alliance-1	Southeast New England	.Z.NEMASSBOST	0.653
10	DCR	On-Peak	12598	Cambridge Energy Alliance-2	Southeast New England	.Z.NEMASSBOST	4.736
11	DCR	On-Peak	12705	Cape Light Compact Energy Efficiency Portfolio	Southeast New England	.Z.SEMASS	43.496
12	DCR	On-Peak	9100	CL&P Connecticut Portfolio	Rest-of-Pool	.Z.CONNECTICUT	10.434
13	DCR	On-Peak	9127	CL&P CT Portfolio - 2007	Rest-of-Pool	.Z.CONNECTICUT	-
14	DCR	On-Peak	9115	CL&P Dist Gen 2007	Rest-of-Pool	.Z.CONNECTICUT	0.293
15	DCR	On-Peak	12583	CL&P Distributed Generation FCM 2010	Rest-of-Pool	.Z.CONNECTICUT	34.232
16	DCR	On-Peak	9109	Commercial Energy Efficiency	Northern New England	.Z.VERMONT	0.001
17	DCR	On-Peak	38905	Connecticut DG	Rest-of-Pool	.Z.CONNECTICUT	3.402
18	DCR	On-Peak	12584	Conservation and Load Management Program	Rest-of-Pool	.Z.CONNECTICUT	4.201
19	DCR	On-Peak	12779	CPLN CT On-Peak	Rest-of-Pool	.Z.CONNECTICUT	4.774
20	DCR	On-Peak	12832	CPLN MA NEMA OP	Southeast New England	.Z.NEMASSBOST	8.721
21	DCR	On-Peak	38972	CPLN MA NEMA Solar OP	Southeast New England	.Z.NEMASSBOST	-
22	DCR	On-Peak	12835	CPLN MA SEMA OP	Southeast New England	.Z.SEMASS	3.848
23	DCR	On-Peak	12838	CPLN MA WC OP	Rest-of-Pool	.Z.WCMASS	10.299
24	DCR	On-Peak	40596	CPLN MA WC Solar OP	Rest-of-Pool	.Z.WCMASS	-
25	DCR	On-Peak	12841	CPLN ME OP	Maine	.Z.MAINE	0.038
26	DCR	On-Peak	38969	CPLN ME Solar OP	Maine	.Z.MAINE	3.380
27	DCR	On-Peak	12843	CPLN RI OP	Southeast New England	.Z.RHODEISLAND	2.440
28	DCR	On-Peak	38974	CPLN RI Solar OP	Southeast New England	.Z.RHODEISLAND	-
29	DCR	On-Peak	12786	CSG Aggregation of DG and 24 hr lighting EE - NEMA1	Southeast New England	.Z.NEMASSBOST	12.318
30	DCR	On-Peak	38387	CSG Aggregation of DG and 24 hr lighting EE - NEMA1_2	Southeast New England	.Z.NEMASSBOST	16.592
31	DCR	On-Peak	12791	CSG Aggregation of DG and 24 hr lighting EE - SEMA1	Southeast New England	.Z.SEM ASS	1.517
32	DCR	On-Peak	38388	CSG Aggregation of DG and 24 hr lighting EE - SEMA1_2	Southeast New England	.Z.SEMASS	4.808

Item #	Resource Type	Resource Sub-type	Resource ID	Resource Name	Capacity Zone	Load Zone	FCA Qualified Capacity (MW)
33	DCR	On-Peak	12799	CSG Aggregation of DG and 24 hr lighting EE - WCM A1	Rest-of-Pool	.Z.WCMASS	2.106
34	DCR	On-Peak	38389	CSG Aggregation of DG and 24 hr lighting EE - WCMA1_2	Rest-of-Pool	.Z.WCMASS	6.841
35	DCR	On-Peak	12790	CSG Aggregation of DG and 24 hr lighting EE -RI	Southeast New England	.Z.RHODEISLAND	0.217
36	DCR	On-Peak	38787	CT On-Peak Solar	Rest-of-Pool	.Z.CONNECTICUT	20.301
37	DCR	On-Peak	40783	CT RESI On-Peak	Rest-of-Pool	.Z.CONNECTICUT	45.679
38	DCR	On-Peak	12586	Efficiency Maine Residential Efficient Products	Maine	.Z.MAINE	3.782
39	DCR	On-Peak	35453	Efficiency Maine Trust	Maine	.Z.MAINE	11.849
40	DCR	On-Peak	16651	Efficiency Maine Trust Efficient Products	Maine	.Z.MAINE	23.709
41	DCR	On-Peak	37112	Efficiency Maine Trust FCA6	Maine	.Z.MAINE	1.698
42	DCR	On-Peak	38057	Efficiency Maine Trust FCA6 B	Maine	.Z.MAINE	165.037
43	DCR	On-Peak	38390	Efficiency Maine Trust FCA9	Maine	.Z.MAINE	-
44	DCR	On-Peak	14579	FGE Energy Efficiency Portfolio 2011	Rest-of-Pool	.Z.WCMASS	0.068
45	DCR	On-Peak	15586	Gardner Wind Turbine	Rest-of-Pool	.Z.WCMASS	0.318
46	DCR	On-Peak	12753	MA SEMA state colleges	Southeast New England	.Z.SEMASS	0.147
47	DCR	On-Peak	41400	Maine EE OP	Maine	.Z.MAINE	-
48	DCR	On-Peak	38840	Maple EE CT 1718	Rest-of-Pool	.Z.CONNECTICUT	2.646
49	DCR	On-Peak	38927	MAPLE EE ME 1718	Maine	.Z.MAINE	0.691
50	DCR	On-Peak	38928	MAPLE EE NEMA 1718	Southeast New England	.Z.NEMASSBOST	1.922
51	DCR	On-Peak	38929	MAPLE EE NH 1718	Northern New England	.Z.NEWHAMPSHIRE	1.815
52	DCR	On-Peak	38931	MAPLE EE RI 1718	Southeast New England	.Z.RHODEISLAND	0.627
53	DCR	On-Peak	38934	MAPLE EE SEMA 1718	Southeast New England	.Z.SEMASS	1.306
54	DCR	On-Peak	38932	MAPLE EE VT 1718	Northern New England	.Z.VERMONT	0.275
55	DCR	On-Peak	38933	MAPLE EE WCMA 1718	Rest-of-Pool	.Z.WCMASS	1.362
56	DCR	On-Peak	38311	NEM A CHP	Southeast New England	.Z.NEMASSBOST	6.480
57	DCR	On-Peak	38904	NEMA DG	Southeast New England	.Z.NEMASSBOST	1.620
58	DCR	On-Peak	41398	NEM A Residential Solar OP	Southeast New England	.Z.NEMASSBOST	-
59	DCR	On-Peak	9122	ngrid nema odr eeproject 1	Southeast New England	.Z.NEMASSBOST	0.315
60	DCR	On-Peak	9114	ngrid nh odr eeproject 1	Northern New England	.Z.NEWHAMPSHIRE	0.009
61	DCR	On-Peak	9116	ngrid ri odr eeproject 1	Southeast New England	.Z.RHODEISLAND	0.442
62	DCR	On-Peak	9120	ngrid sema odr eeproject 1	Southeast New England	.Z.SEMASS	0.447
63	DCR	On-Peak	9121	ngrid wcma odr eeproject 1	Rest-of-Pool	.Z.WCMASS	0.499
64	DCR	On-Peak	12670	ngrid nema fcal eeodr	Southeast New England	.Z.NEMASSBOST	121.353
65	DCR	On-Peak	12671	ngrid nh fcal eeodr	Northern New England	.Z.NEWHAMPSHIRE	9.445
66	DCR	On-Peak	12672	ngrid ri fcal eeodr	Southeast New England	.Z.RHODEISLAND	223.897
67	DCR	On-Peak	38483	Ngrid SEMA CHP	Southeast New England	.Z.SEMASS	1.692
68	DCR	On-Peak	12673	ngrid sema fcal eeodr	Southeast New England	.Z.SEMASS	203.579

							FCA Qualified
Item #	Resource Type	Resource Sub-type	Resource ID	Resource Name	Capacity Zone	Load Zone	Capacity (MW)
69	DCR	On-Peak	12674	ngrid_wcma_fca1_eeodr	Rest-of-Pool	.Z.WCMASS	237.731
70	DCR	On-Peak	9128	NHEC CORE EE Pgm Portfolio 1	Northern New England	.Z.NEWHAMPSHIRE	0.159
71	DCR	On-Peak	12757	NHEC Energy Efficiency Programs	Northern New England	.Z.NEWHAMPSHIRE	4.004
72	DCR	On-Peak	38468	Norfolk-Walpole Co-Gen	Southeast New England	.Z.SEMASS	1.296
73	DCR	On-Peak	12684	NSTAR EE NEMA	Southeast New England	.Z.NEMASSBOST	287.712
74	DCR	On-Peak	12685	NSTAR EE SEMA	Southeast New England	.Z.SEMASS	61.388
75	DCR	On-Peak	9126	NSTAR NEMA 07	Southeast New England	.Z.NEMASSBOST	2.947
76	DCR	On-Peak	9123	NSTAR SEMA	Southeast New England	.Z.SEMASS	0.910
77	DCR	On-Peak	9105	PSNH CORE EE Pgm Portfolio I	Northern New England	.Z.NEWHAMPSHIRE	1.558
78	DCR	On-Peak	12693	PSNH CORE Energy Efficiency Programs	Northern New England	.Z.NEWHAMPSHIRE	97.165
79	DCR	On-Peak	9108	Residential Energy Efficienc	Northern New England	.Z.VERMONT	0.010
80	DCR	On-Peak	38217	RI CHP	Southeast New England	.Z.RHODEISLAND	11.953
81	DCR	On-Peak	40598	S - NEMA Solar DG Aggregation	Southeast New England	.Z.NEMASSBOST	1.232
82	DCR	On-Peak	40600	S - SEM A Solar DG Aggregation	Southeast New England	.Z.SEM ASS	0.600
83	DCR	On-Peak	40601	S - WCMA Solar DG Aggregation	Rest-of-Pool	.Z.WCMASS	0.168
84	DCR	On-Peak	44173	S.V CT Solar DG Aggregation	Rest-of-Pool	.Z.CONNECTICUT	2.000
85	DCR	On-Peak	41397	SEM A Residential Solar OP	Southeast New England	.Z.SEMASS	-
86	DCR	On-Peak	40594	SEMA Solar DG	Southeast New England	.Z.SEM ASS	-
87	DCR	On-Peak	40815	SR Aggregation MA 11	Southeast New England	.Z.NEMASSBOST	8.500
88	DCR	On-Peak	40817	SR Aggregation MA 13	Southeast New England	.Z.SEMASS	5.500
89	DCR	On-Peak	40811	SR Aggregation NH 4	Northern New England	.Z.NEWHAMPSHIRE	1.500
90	DCR	On-Peak	40822	SR Aggregation RI 19	Southeast New England	.Z.RHODEISLAND	1.000
91	DCR	On-Peak	40809	SR Aggregation VT 2	Northern New England	.Z.VERMONT	3.500
92	DCR	On-Peak	12754	Tewksbury State Hospital Cogenerator	Rest-of-Pool	.Z.WCMASS	0.517
93	DCR	On-Peak	12801	UES CORE Energy Efficiency Programs	Northern New England	.Z.NEWHAMPSHIRE	9.591
94	DCR	On-Peak	9125	UES EE Project 2007	Northern New England	.Z.NEWHAMPSHIRE	0.003
95	DCR	On-Peak	14580	UES Energy Efficiency Portfolio 2011	Northern New England	.Z.NEWHAMPSHIRE	0.012
96	DCR	On-Peak	9129	UM ass Amherst - 4 MW Steam Turbine	Rest-of-Pool	.Z.WCMASS	1.620
97	DCR	On-Peak	12657	Unitil CORE Energy Efficiency Programs-2	Rest-of-Pool	.Z.WCMASS	6.220
98	DCR	On-Peak	9118	Unitil EE Project -2007	Rest-of-Pool	.Z.WCMASS	-
99	DCR	On-Peak	12802	University of Massachusetts Central Heating Plant- 3	Rest-of-Pool	.Z.WCMASS	10.260
100	DCR	On-Peak	12845	Vermont Efficiency Portfolio-1	Northern New England	.Z.VERMONT	107.199
101	DCR	On-Peak	40785	Vermont Solar On-Peak	Northern New England	.Z.VERMONT	1.188
102	DCR	On-Peak	38216	WCMA CHP	Rest-of-Pool	.Z.WCMASS	14.294
103	DCR	On-Peak	16790	WCMA Project E	Rest-of-Pool	.Z.WCMASS	0.400
104	DCR	On-Peak	41396	WCMA Residential Solar OP	Rest-of-Pool	.Z.WCMASS	-
105	DCR	On-Peak	38219	WMECO EE WCMA	Rest-of-Pool	.Z.WCMASS	51.005

							FCA Qualified
Item #	Resource Type	Resource Sub-type	Resource ID	Resource Name	Capacity Zone	Load Zone	Capacity (MW)
106	DCR	On-Peak	9131	WMECO MA Portfolio 2006	Rest-of-Pool	.Z.WCMASS	0.033
107	DCR	ADCR	40837	ADCR_113189_Boston (7507)	Southeast New England	.Z.NEMASSBOST	16.682
108	DCR	ADCR	40838	ADCR_122708_Boston (7507)	Southeast New England	.Z.NEMASSBOST	2.160
109	DCR	ADCR	40839	ADCR_122708_North Shore (7508)	Southeast New England	.Z.NEMASSBOST	4.104
110	DCR	ADCR	40841	ADCR_122708_SEMA (7512)	Southeast New England	.Z.SEMASS	2.160
111	DCR	ADCR	40842	ADCR_122708_Western MA (7517)	Rest-of-Pool	.Z.WCMASS	1.080
112	DCR	ADCR	40843	ADCR_51405_Boston (7507)	Southeast New England	.Z.NEMASSBOST	15.391
113	DCR	ADCR	40844	ADCR_51405_Western CT (7503)	Rest-of-Pool	.Z.CONNECTICUT	2.160
114	DCR	ADCR	40845	ADCR_51405_Western MA (7517)	Rest-of-Pool	.Z.WCMASS	1.296
115	DCR	ADCR	40846	ADCR_87147_Bangor Hydro (7504)	Maine	.Z.MAINE	2.430
116	DCR	ADCR	40847	ADCR_87147_Boston (7507)	Southeast New England	.Z.NEMASSBOST	20.590
117	DCR	ADCR	40848	ADCR_87147_Central MA (7515)	Rest-of-Pool	.Z.WCMASS	17.828
118	DCR	ADCR	40849	ADCR_87147_Eastern CT (7500)	Rest-of-Pool	.Z.CONNECTICUT	30.639
119	DCR	ADCR	40850	ADCR_87147_Lower SEMA (7511)	Southeast New England	.Z.SEMASS	6.254
120	DCR	ADCR	40851	ADCR_87147_Maine (7505)	Maine	.Z.MAINE	58.299
121	DCR	ADCR	40852	ADCR_87147_New Hampshire (7509)	Northern New England	.Z.NEWHAMPSHIRE	15.877
122	DCR	ADCR	40853	ADCR_87147_North Shore (7508)	Southeast New England	.Z.NEMASSBOST	3.219
123	DCR	ADCR	40854	ADCR_87147_Northern CT (7501)	Rest-of-Pool	.Z.CONNECTICUT	39.550
124	DCR	ADCR	40855	ADCR_87147_Northwest Vermont (7513)	Northern New England	.Z.VERMONT	24.622
125	DCR	ADCR	40856	ADCR_87147_Norwalk - Stamford (7502)	Rest-of-Pool	.Z.CONNECTICUT	3.078
126	DCR	ADCR	40857	ADCR_87147_Portland Maine (7506)	Maine	.Z.MAINE	2.110
127	DCR	ADCR	40858	ADCR_87147_Rhode Island (7518)	Southeast New England	.Z.RHODEISLAND	16.991
128	DCR	ADCR	40860	ADCR 87147 Seacoast (7510)	Northern New England	.Z.NEWHAMPSHIRE	7.991
129	DCR	ADCR	40859	ADCR_87147_SEMA (7512)	Southeast New England	.Z.SEMASS	12.102
130	DCR	ADCR	40861	ADCR_87147_Springfield MA (7516)	Rest-of-Pool	.Z.WCMASS	17.689
131	DCR	ADCR	40862	ADCR_87147_Vermont (7514)	Northern New England	.Z.VERMONT	5.810
132	DCR	ADCR	40863	ADCR 87147 Western CT (7503)	Rest-of-Pool	.Z.CONNECTICUT	39.433
133	DCR	ADCR	40864	ADCR_87147_Western MA (7517)	Rest-of-Pool	.Z.WCMASS	19.166
134	DCR	ADCR	10361	BOC Kittery Load	Maine	.Z.MAINE	12.396
135	DCR	ADCR	38956	CentralMA DR	Rest-of-Pool	.Z.WCMASS	3.132
136	DCR	ADCR	10106	Citizens Group A	Northern New England	.Z.VERMONT	5.076
137	DCR	ADCR	38879	CT - RW	Rest-of-Pool	.Z.CONNECTICUT	11.880
138	DCR	ADCR	40865	CT East	Rest-of-Pool	.Z.CONNECTICUT	1.350
139	DCR	ADCR	40866	CT North	Rest-of-Pool	.Z.CONNECTICUT	2.700
140	DCR	ADCR	38758	CT Small Gen	Rest-of-Pool	.Z.CONNECTICUT	1.944
141	DCR	ADCR	40867	CT West	Rest-of-Pool	.Z.CONNECTICUT	14.220
142	DCR	ADCR	38968	DR_WesternCT	Rest-of-Pool	.Z.CONNECTICUT	17.079
143	DCR	ADCR	38360	DRCR Boston 201403	Southeast New England	.Z.NEMASSBOST	15.600

							FCA Qualified
Item #	Resource Type	Resource Sub-type	Resource ID	Resource Name	Capacity Zone	Load Zone	Capacity (MW)
144	DCR	ADCR	38322	DRCR_Central MA_201403	Rest-of-Pool	.Z.WCMASS	14.599
145	DCR	ADCR	38324	DRCR_Lower SEMA_201403	Southeast New England	.Z.SEMASS	6.818
146	DCR	ADCR	38813	DRCR_New Hampshire_2016	Northern New England	.Z.NEWHAMPSHIRE	14.393
147	DCR	ADCR	40597	DRCR_Northwest VT_2017	Northern New England	.Z.VERMONT	7.323
148	DCR	ADCR	38331	DRCR_Rhode Island_201403	Southeast New England	.Z.RHODEISLAND	18.900
149	DCR	ADCR	38334	DRCR_SEM A_201403	Southeast New England	.Z.SEMASS	20.934
150	DCR	ADCR	38803	DRCR_Springfield MA_2016	Rest-of-Pool	.Z.WCMASS	7.804
151	DCR	ADCR	40602	DRCR_Vermont	Northern New England	.Z.VERMONT	7.740
152	DCR	ADCR	38800	DRCR_Western MA_2016	Rest-of-Pool	.Z.WCMASS	14.000
153	DCR	ADCR	37855	Hess DR Northwest VT 2015-16	Northern New England	.Z.VERMONT	0.440
154	DCR	ADCR	40868	NEMA Boston	Southeast New England	.Z.NEMASSBOST	9.683
155	DCR	ADCR	40869	NEMA NS	Southeast New England	.Z.NEMASSBOST	0.205
156	DCR	ADCR	40804	NH-LR	Northern New England	.Z.NEWHAMPSHIRE	1.080
157	DCR	ADCR	41377	Norfolk Walpole Cogeneration 1&2	Southeast New England	.Z.SEMASS	1.296
158	DCR	ADCR	38964	NorthernCT_DRCR	Rest-of-Pool	.Z.CONNECTICUT	12.900
159	DCR	ADCR	40870	RI 1 ADCR	Southeast New England	.Z.RHODEISLAND	0.745
160	DCR	ADCR	38958	RI_DR	Southeast New England	.Z.RHODEISLAND	-
161	DCR	ADCR	38210	RTDR_50689_North_Shore_38210	Southeast New England	.Z.NEMASSBOST	9.454
162	DCR	ADCR	37929	RTDR_50786_Central MA (7515)	Rest-of-Pool	.Z.WCMASS	2.601
163	DCR	ADCR	37930	RTDR_50786_Eastern CT (7500)	Rest-of-Pool	.Z.CONNECTICUT	0.650
164	DCR	ADCR	37931	RTDR_50786_Lower SEMA (7511)	Southeast New England	.Z.SEMASS	2.149
165	DCR	ADCR	37933	RTDR_50786_New Hampshire (7509)	Northern New England	.Z.NEWHAMPSHIRE	3.150
166	DCR	ADCR	37934	RTDR_50786_North Shore (7508)	Southeast New England	.Z.NEMASSBOST	0.683
167	DCR	ADCR	37935	RTDR_50786_Northern CT (7501)	Rest-of-Pool	.Z.CONNECTICUT	3.450
168	DCR	ADCR	37936	RTDR_50786_Norwalk - Stamford (7502)	Rest-of-Pool	.Z.CONNECTICUT	0.930
169	DCR	ADCR	37937	RTDR_50786_Portland Maine (7506)	Maine	.Z.MAINE	0.998
170	DCR	ADCR	37938	RTDR_50786_Rhode Island (7518)	Southeast New England	.Z.RHODEISLAND	4.571
171	DCR	ADCR	37940	RTDR_50786_Seacoast (7510)	Northern New England	.Z.NEWHAMPSHIRE	0.336
172	DCR	ADCR	37939	RTDR_50786_SEMA (7512)	Southeast New England	.Z.SEMASS	1.319
173	DCR	ADCR	37941	RTDR_50786_Springfield MA (7516)	Rest-of-Pool	.Z.WCMASS	2.343
174	DCR	ADCR	37942	RTDR_50786_Vermont (7514)	Northern New England	.Z.VERMONT	0.491
175	DCR	ADCR	37943	RTDR_50786_Western CT (7503)	Rest-of-Pool	.Z.CONNECTICUT	9.520
176	DCR	ADCR	37944	RTDR_50786_Western MA (7517)	Rest-of-Pool	.Z.WCMASS	1.688
177	DCR	ADCR	38393	RTDR_51325_Maine (7505)	Maine	.Z.MAINE	59.400
178	DCR	ADCR	38694	RTDR_Maine	Maine	.Z.MAINE	1.066
179	DCR	ADCR	38971	Seacoast_12	Northern New England	.Z.NEWHAMPSHIRE	4.860
180	DCR	ADCR	40871	SEMA 1 ADCR	Southeast New England	.Z.SEMASS	4.397
181	DCR	ADCR	38957	SEMA DR	Southeast New England	.Z.SEMASS	-

Item #	Resource Type	Resource Sub-type	Resource ID	Resource Name	Capacity Zone	Load Zone	FCA Qualified Capacity (MW)
182	DCR	ADCR		Springfield DR	Rest-of-Pool	.Z.WCMASS	1.080
183	DCR	ADCR		WCMA Central Mass	Rest-of-Pool	.Z.WCMASS	0.734
184	DCR	ADCR		Western MA	Rest-of-Pool	.Z.WCMASS	3.240
185	DCR	SEASONAL PEAK	12581	CL&P - Conservation & Load Management	Rest-of-Pool	.Z.CONNECTICUT	432.970
		-		(CL&M) - Energy Efficiency Project			
186	DCR	SEASONAL_PEAK	9103	CLM C&I Energy Efficiency	Rest-of-Pool	.Z.CONNECTICUT	-
187	DCR	SEASONAL_PEAK	9102	CLM Residential Energy Effic	Rest-of-Pool	.Z.CONNECTICUT	-
188	DCR	SEASONAL_PEAK	9104	EI C&I Energy Efficiency	Rest-of-Pool	.Z.CONNECTICUT	0.015
189	DCR	SEASONAL_PEAK	16547	UI C&LM Programs	Rest-of-Pool	.Z.CONNECTICUT	3.054
190	DCR	SEASONAL_PEAK	12600	UI Conservation and Load Management Programs	Rest-of-Pool	.Z.CONNECTICUT	72.109
191	DCR	SEASONAL_PEAK	12806	WMECO - Conservation & Load Management	Rest-of-Pool	.Z.WCMASS	20.044
				(CL&M) - Energy Efficiency Project			
Count of DCRs: 191							Total MW: 3,275.188



Attachment C-1: Existing Generating Capacity Resource With Incorrectly Calculated FCA Qualified Capacity

Attachment D: New Generating, Import, and Demand Capacity Resources REDACTED

Attachment E: Summary of All De-List Bids Submitted

PUBLIC VERSION

Attachment F: Significant Increases



Attachment G: Major Elements in the Determination of Expected Net Revenues – Generation

PUBLIC VERSION

Attachment H: Major Elements in the Determination of Expected Net Revenues – Demand Capacity Resources



Attachment I: Notifications sent to resources that were not qualified to participate in the FCA and Notifications from IMM regarding rejected/modified De-List Bids and Requests to Submit Offers below ORTP