

### FERC Order 1000 – May 18 Project List Update

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#### **Purpose**

- To provide stakeholders with information on grandfathered projects contained on the RSP Project List
- Provide an overview of next steps for new planning processes

#### Agenda

- History
- May 18, 2015 RSP Project List Update
- Next Steps

# ORDER NO. 1000 - MARCH 19, 2015 FERC RESPONSE TO ISO'S ORDER 1000 INTRA-REGIONAL COMPLIANCE FILING



#### March 19, 2015 FERC Response<sup>1</sup>

- Established an effective date of May 18, 2015
- Established that the revised transmission planning process will not apply to Proposed or Planned projects ("grandfathered") unless ISO-NE reevaluates the solution design for such transmission projects (Paragraph 60)

<sup>1.</sup> ER13-193 & ER13-196 Order on Rehearing and Order No. 1000 Compliance Filings <a href="http://www.iso-ne.com/static-assets/documents/2015/03/er13-193">http://www.iso-ne.com/static-assets/documents/2015/03/er13-193</a> er13-193 order on rehearing and order no 1000 compliance filings.pdf

#### MAY 18, 2015 RSP PROJECT LIST UPDATE



#### May 18 Update to the RSP Project List

- Most recent update to the RSP Project List is the March 2015<sup>1</sup> update
- Next regularly scheduled update is June 2015 and is currently under way
- A May 18, 2015 update is needed to ensure clarity on the status of projects with respect to the new transmission planning process
- This May 18 Update is created based on limited scope, as a full update requires:
  - Significant data exchange between the Transmission Owners and ISO-NE
  - More processing time than is available
  - 1. <a href="http://www.iso-ne.com/system-planning/system-plans-studies/rsp">http://www.iso-ne.com/system-planning/system-plans-studies/rsp</a>

#### May 18 Update

- Primary focus of the May 18 Update is to establish which Reliability Transmission Upgrades and Market Efficiency Transmission Upgrades are grandfathered and those that are not
  - Concept projects are not grandfathered
  - All other (Reliability Transmission Upgrade and Market Efficiency Transmission Upgrade) projects are grandfathered unless the solution is reevaluated
- Information describing grandfathered projects in this update will be carried forward into future updates

#### **May 18 Update Process**

- Started with the March 2015 RSP Project List Update
- Deleted all tabs except for "Sortable"
  - Allows update to be completed rapidly
  - Allows users to quickly sort and utilize the final product
- Deleted all projects that fall into:
  - Part 2 Generator Interconnection Upgrades
  - Part 4,5 Elective Transmission Upgrades
- Now the "Sortable" information is limited to Reliability Upgrades and Market Efficiency Transmission Upgrades
  - Currently, there are no Market Efficiency Transmission Upgrades on the Project List

#### May 18 Update Process, cont.

- Deleted all projects that are either "In Service" or "Cancelled" as of the March 2015 Update
- Deleted many of the columns that carry the history for status and costs
  - Retained status and costs from October 2014 and March 2015 to ensure changes are observable
- Added projects that have been presented to the PAC that were not currently contained on the list
  - Examples Additional upgrades to the Pittsfield-Greenfield and Aquidneck Island solutions that were presented at the April 28, 2015 PAC meeting
- Added column S May-15 Estimated PTF Costs
  - Updates to cost information for projects that had "TBD"
  - Included costs for projects that were added since the March 2015 Update
  - All other costs were not updated from the March 2015 listing
    - All changes in cost will be captured in June

#### May 18 Update Process, cont.

- Added column N "Is the Project Grandfathered due to Status?"
  - "Y-Under Construction"
  - "Y–Planned"
  - "Y-Proposed"
  - "N-Cancelled"
  - "N–Concept"
- Project IDs
  - Due to the irregular release date, the Project ID for projects added to the list are not available
  - Project IDs will be added in the June 2015 update

#### **Next Steps**

- Introduce Qualified Transmission Project Sponsor (QTPS) enrollment process - today
- Introduce the enrollment process to participate as a transmission provider in New England – today
- Identify needs that occur in less than 3 years will be done as part of each assessment
- Introduce the competitive solicitation process
  - Introduction of competitive solicitation process anticipated in the fall of 2015
  - Implementation of the competitive solicitation process will not begin until November, 2015 or later

## Questions



