2.11 Reporting and Stakeholder Process Activities

Prior to performing an ELCC/RRS study, PJM will complete the following activities:

- PJM will hold a meeting with stakeholders to review study assumptions, input data updates and the potential impact of such updates on the study results.
- PJM will post a schedule of parameters on the ELCC webpage prior to August 1st each
 year. Such schedule will describe the vintage of the various inputs to be used in the
 study for the targeted RPM auction(s). The schedule would be non-binding in the event
 of incomplete or inaccurate inputs that could have a material impact on the study results.
 The resulting deviations from the schedule will be communicated to stakeholders
 providing the analytics and/or rationale behind them.

Alongside the release of the ELCC Class Ratings, FPR and IRM values for a targeted RPM Auction, PJM will release an ELCC/RRS Report. Such report will include but is not limited to the following:

- <u>Table of assumptions</u>
- Step-by-step methodology for performing the study including a flow diagram as well as examples of AUCAP calculation for resources that are subject to a unit-specific ELCC rating.
- Explanation of drivers for ELCC Class Ratings, FPR and IRM results
- Sensitivity Analysis for
 - Using updated load scenarios
 - Using updated resource mix
 - o <u>Using updated input data for other parameters</u>

Upon completion of an ELCC/RSS study, PJM will complete the following activities:

- PJM will hold a meeting with stakeholders to discuss study results and to illustrate how
 to use the posted data discussed in the next bullet point in the understanding of the
 study results
- PJM will post the following data in connection with an ELCC/RRS run under the conditions established in PJM Manual 33
 - Assumed resource mix
 - o Hourly load scenarios
 - Hourly time series for ambient derates of Unlimited Resources Classes
 - o Hourly time series for forced outages of Unlimited Resources Classes
 - o Hourly time series for output of Variable Resources Classes
 - Hours and weights for Performance Adjustment calculations
 - Supply and demand information for loss of load hours identified by the model
 - Performance Adjustment statistics (e.g., mean, maximum, minimum) for ELCC Classes
 - Weather bins
 - Weekly modeled planned and maintenance outages
 - o Resource performance Monte Carlo draws

- Share of modeled planned and maintenance outages by Unlimited Resource class
- o Relevant Hourly RTO-wide weather data
- PJM will post preliminary ELCC Class Rating values for future delivery years in accordance with PJM Manual 21B
- PJM will post an informational calculation of ELCC Class Rating values based on the cleared resource mix after the BRA and after the start of the Delivery Year. The informational calculation will use the same input values as in the corresponding pre-BRA ELCC/RRS run (other than the resource mix)