Transmission Expansion Advisory Committee (TEAC) Redesign

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Major Stakeholder Touchpoints

RTEP Cycle Structure & Timing

Pre-Processing
- RTEP Schedule
- Scenario Scoping
- Review of Analytical Assumptions
- Timing of TO Updates

Analysis
- Determine Eligible Violations
- Window Administration
- Analysis Feedback
- Quality Control Check & Posting of Preliminary Results

Decisional
- Review of Constructability Analysis
- Develop Recommendation
TEAC Re-Design Team Relationships

**Structure & Timing**

- Pre-Processing
- Analysis
- Decisional

**Communication Methods**

- Tech/Tools

**Objectives**

- Mutual PJM & Stakeholder Understanding of Stakeholder Involvement & Touchpoints
- Identify Areas for Improvement
- Action Items
PJM Identified Areas for Improvement

Communication Methods & Timing
- Evaluate new communication technologies & deployment methods
- Improve administration and coordination of direct stakeholder communications (e.g. RTEP@pjm.com)
- Improve stakeholder feedback to PJM Decisional & Recommendation processes
- More dynamic communications with faster cycle times

RTEP Cycle Structure & Timeline
- Current process was built prior to Order 1000 regional and interregional implementation
  - Can be optimized to accommodate the recent competitive window process
- Reorganize to include milestones for stakeholder communication, analytical schedule, and PJM Board approvals

Quality Control Check Process & Change Management
- Analyze change management impacts
  - Scenario & Assumption
  - Model changes
  - Violation changes
  - Root cause
- Evaluate change management timing for model build and results validation
  - Model changes after the quality check can invalidate the posted list of violations
  - Results validation after the quality check can invalidate the posted list of violations
Next Steps

- Special stakeholder meetings to confirm Stakeholder Identified Areas for Improvement