

# Performance Impact of multi-schedule model in Market Clearing Engine (MCE) in nGEM Enhanced Combined Cycle (ECC) and Energy Storage Resource (ESR) models

# **Issue Source**

Issue charge being brought forth by PJM.

## **Issue Content**

Address the performance impact due to multi-schedule model in the MCE with nGEM ECC and ESR model.

## Key Work Activities and Scope

- 1. KWA#1: Review previous education on existing multi-schedule model treatment and impact to performance in MCE. (completed on 10/20/2022 as part of <u>Combined Cycle Modeling Education Workshop</u>)
- KWA#2: PJM to publish a paper with technically feasible solution options to <u>select perform</u> the preferred/cheapest schedule for commitment and dispatch purpose selection process outside of the MCE to reduce performance impact due to multi-schedule model in MCE.
- 3. KWA#3: Review and discuss proposed solutions as described in KWA#2.
- 4. KWA#4: Refine proposed solutions defined in KWA#2.

#### Areas in scope:

- a. Perform the preferred/cheapest schedule selection process for commitment and dispatch for Dayahead and Real-time energy market for all resource types outside of the MCE.
- b. Solutions as detailed in Section VII In-scope options of the PJM options paper, including the following:
  - i. Schedule selection based on a predefined formula with parameters and offer structures as status quo.
  - ii. Consider only parameter-limited schedules during emergency conditions such as Hot Weather Alert (HWA)/Cold Weather Alert (CWA)/Maximum Generation Alert conditions.
  - iii. Allow one set of operating parameters, incremental energy offers, Start-Up and No-load Costs.
  - iv. Allow only cost-based schedules with one set of parameters.
  - v. Allow only parameter-limited schedules with one set of parameters.
  - i.vi. Create a "new preferred schedule" from all available schedules.

#### Areas not in scope:

- a. Detailed ECC, ESR, and Hybrid model requirements.
- b. Hardware as well as enhanced optimization methods to address performance impacts as PJM and GE evaluate these areas on a regular basis.
- e.<u>b.</u> Increase in Day-ahead market clearing time window.
- d. Offer structures in PJM's Day-ahead and Real-time energy markets.
- e.<u>c.</u> Changes to Three Pivotal Supplier (TPS) test.



# **Expected Deliverables**

- Determine a process to perform the preferred/cheapest schedule selection outside of the MCE such that only one schedule will be passed to the MCE for commitment and dispatch purposes to address the performance impact.
- 2. Changes to manual and governing document revisions for approved solution as necessary.

# **Decision-Making Method**

Tier 1, consensus

# Stakeholder Group Assignment

MIC - Special Sessions if needed

# **Expected Duration of Work Timeline**

6 months. The work will begin as soon as the Issue Charge is approved. A solution is needed by the end of Q2 2023 in order to develop the detailed requirements for nGEM ECC model and implement coincident with the Real-time nGEM MCE production deployment.

Start Date	Priority Level	Timing	Meeting Frequency
2/1/2023	⊠High	⊠ Immediate	□ Weekly
	□ Medium	🗆 Near Term	⊠ Monthly
	□ Low	🗆 Far Term	Quarterly

# Charter

(check one box)

	This document will serve as the Charter for a new group created by its approval.	
$\boxtimes$	This work will be handled in an existing group with its own Charter (and applicable amendments).	

More detail available in M34; Section 6

