# **Operating Reserve Demand Curve & Transmission Constraint Penalty Factors**

### **Issue Source**

Old Dominion Electric Cooperative, Southern Maryland Electric Cooperative, Delaware Municipal Electric Corporation, American Municipal Power, PJM ICC, Buckeye Power, Vistra Energy, Northern Virginia Electric Cooperative, East Kentucky Power Cooperative, Dominion Energy, North Carolina Electric Membership Corporation

#### **Issue Content**

PJM utilizes an Operating Reserve Demand Curve (ORDC) and Transmission Constraint Penalty Factors to establish Locational Marginal Prices (LMP). Under PJM's currently effective rules, energy component of LMP prices can reach \$3,750/MWh. The "downward sloping" ORDC effective on May 1, 2022, approved by the Federal Energy Commission (FERC) in May 2020<sup>1</sup>, allows PJM LMPs to reach or exceed \$14,000/MWh in cases of extreme reserve shortages.

Recent events in ERCOT illuminate the adverse impact of the lack of a "circuit breaker" in PJM's ORDC and Transmission Constraint Penalty Factor rules. Sponsors submit that there is no demonstrated reliability benefit for imposing extreme and inactionable pricing for an extended or indefinite period during an emergency.

In the Key Work Activities (KWA) section, in KWA #1, this issue charge addresses education on PJM's downward sloping ORDC and Transmission Constraint Penalty Factors. In KWA #2, potential "circuit breaker(s)" or other stop loss approach(es) will be considered to limit the duration of extreme pricing that is not likely to preserve grid reliability and is in-actionable by market participants. In KWA #3, sponsors expect to explore potential enhancements to the rules regarding ORDCs and the Transmission Constraint Penalty Factors.

#### **Issue Content**

PJM's Operating Reserve Demand Curve (ORDC) and energy price formation rules, including such rules as modified in FERC Docket No. EL19-58 *et al.*, are the content of this Issue Charge.

### **Key Work Activities and Scope**

The following are key work activities that should be undertaken to address issue articulated above.

- KWA #1: Education on the current and pending PJM market rules for use of ORDCs and Transmission Constraint
  Penalty Factors in LMP. The education will include pricing rules during emergency actions, triggers for Performance
  Assessment Intervals (PAI), and the automatic use of the maximum reserve penalty factors.
- KWA #2: Explore potential "circuit breaker(s)" or other stop loss approach(es) that could limit extreme pricing that is
  not likely to preserve grid reliability and is in-actionable by market participants. The discussion would also include
  potential additional operational authorities needed by PJM to maintain grid reliability under such conditions.
- KWA #3: Based on lessons learned and intervening operational changes since the market rules were developed, explore potential enhancements to the PJM's energy price formation rules, including the ORDCs and Transmission Constraint Penalty Factors.

<sup>&</sup>lt;sup>1</sup> PJM Interconnection, L.L.C., 171 FERC ¶ 61,153 (2020) <a href="https://elibrary.ferc.gov/eLibrary/filedownload?fileid=15540317">https://elibrary.ferc.gov/eLibrary/filedownload?fileid=15540317</a>. Also see: <a href="https://pjm.com/-/media/committees-groups/committees/mic/2021/20210407/20210407-mic-info-only-operating-reserve-demand-curvesordc.ashx">https://elibrary.ferc.gov/eLibrary/filedownload?fileid=15540317</a>. Also see: <a href="https://epim.com/-/media/committees-groups/committees/mic/2021/20210407/20210407-mic-info-only-operating-reserve-demand-curvesordc.ashx">https://elibrary.ferc.gov/eLibrary/filedownload?fileid=15540317</a>. Also see: <a href="https://epim.com/-/media/committees-groups/committees/mic/2021/20210407/20210407-mic-info-only-operating-reserve-demand-curvesordc.ashx">https://eibrary.ferc.gov/eLibrary/filedownload?fileid=15540317</a>. Also see: <a href="https://eibrary.ferc.gov/eLibrary/filedownload?fileid=15540317">https://eibrary.ferc.gov/eLibrary/filedownload?fileid=15540317</a>. Also see: <a href="https://eibrary.ferc.gov/eLibrary/filedownload?fileid=15540317">https://eibrary.ferc.gov/eLibrary/filedownload?fileid=15540317</a>.

# **Expected Deliverables**

Governing document and conforming manual language to document(s) of any approved solution.

## **Decision-Making Method**

Tier 1 consensus (unanimity) on a single proposal.

## **Stakeholder Group Assignment**

Special sessions of the MRC.

## **Expected Duration of Work Timeline**

Given the timing considerations of the May 2022 ORDC as well as the scope of the assignment and deliverables, it is proposed and recommended that KWA #1 begin in July 2021 and KWA #2 and KWA #3 begin thereafter. The work of KWA#2 is expected to conclude in six months. It is expected that KWA #3 will begin after KWA #2 work is concluded or substantially concluded.

Start Date	Priority Level	Timing	Meeting Frequency
7/1/2021	⊠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)	