

# Phase 1: Manual 18 Updates for ER24-99

Skyler Marzewski Market Design Market Implementation Committee May 1, 2024



# Changes associated with PJM's CIFP Filing

- Following slides summarize the phase 1 changes approved in PJM's CIFP Filing (ER-24-99) most changes are to become effective with the 25/26 DY, while the DR testing changes will become effective with the 24/25 DY
- There are 8 different categories that summarize the relevant tariff and M18 sections are identified for each:
  - 1. Capacity Accreditation
  - 2. Reliability Risk Modeling & Procurement Targets
  - 3. Participation Requirements for Planned Generation Capacity Resources
  - 4. Update the inputs Used in Determining the VRR Curve
  - Conforming Revisions to Testing and Failure Charge Requirements for Demand Resources (Effective 24/25 DY)
  - 6. PAI Reform
  - 7. Changes related to FRR Alternative including Transition Period
  - 8. Additional conforming changes



## Changes to M18 after First Read

- Updated Demand Response testing substitution with approved tariff language to remove seasonal component
- Clarified Unoffered MW as a result of not satisfying RPM Must Offer requirement or not satisfying the binding NOI requirements for a Planned Resource are ineligible to be committed to FRR
- Adjusted formulas to match with the text
- General editing

## **Capacity Accreditation**

Summary of Changes	Relevant Tariff/RAA Sections	Relevant PJM M18 Sections
ELCC approach used for all Generation Capacity Resources and	RAA Definitions	2.1.5 Effective Load Carrying Capability and ELCC Resources in
DR in accordance with RAA, Schedule 9.2	ELCC Resource, various ELCC class definitions, Accredited UCAP	Capacity Exchange
	Factor, etc.	2.4 Reliability Requirements
UCAP Value of Generation Capacity Resource = ICAP * Accredited	RAA Schedules 9 / 9.2: ELCC Analysis / Accreditation (new	4.2.2 Existing Generation Capacity Resources – External
UCAP Factor	section)	4.2.5 Equivalent Demand Forced Outage Rate
	Overview of the ELCC analysis and the determination of	4.2.7 Accredited UCAP for ELCC Resources
New Defined Term Added: "Accredited UCAP Factor"	Accredited UCAP for all generation resource types and DR	4.3.8 Determination of the UCAP Value of Load Management
	RAA Schedule 5: Forced Outage Rate Calculation	4.6.2 Entering Unit-Specific Bilateral Transactions
UCAP Value of DR = nominated value times applicable ELCC	Application of EFORd / Pool-wide Average EFORd updates	4.6.3 Exporting a Generation Resource
Class Rating	(discontinue)	4.6.5 Treatment of Unit-Specific Capacity Transactions that
	RAA Schedule 6: Procedures for Demand Resources	Start/End Mid-Delivery Year
All Sell Offers of Generation Capacity Resources to specify	Update to determination of UCAP value for DR	4.6.8 Locational Unforced Capacity (UCAP) Transactions
Accredited UCAP Factor. The Accredited UCAP Factor to be	Tariff, Att. DD, Section 5.6: Sell Offers, Section 5.11: Posting of	4.7.1 Resource Position for Generation Capacity Resources
established by PJM prior to the applicable RPM Auction, and is	Information, Sections 5.14 New Entry Price Adjustment, New	4.7.2 Resource Position for Demand Resources
multiplied by the ICAP offered to determine the UCAP offered.	Entry MOPR Floor Offer Prices, Cleared MOPR Default Offer	5.4.1 Resource-Specific Sell Offer Requirements
	Prices Section 6.6/6.6A: Offer Requirement, etc.	5.4.8.4 Default MOPR Floor Offer Prices
The Nominated DR Value of a Demand Resource's Sell Offer is	Updates to offer requirements and use of Accredited UCAP Factor	5.8.1 Participation in the Incremental Auctions
multiplied by the applicable ELCC Class Rating to determine the	for ELCC Resources, information required to be posted for RPM	8.2.1 Generation (RPM Commitment Compliance)
UCAP offered.	Auctions	8.2.2 Demand Resources (RPM Commitment Compliance)
	Tariff, Att. DD-1, Procedures for Demand Resources and	8.8 Replacement Resources
	Energy Efficiency	



## Reliability Risk Modeling & Procurement Targets

Summary of Changes	Relevant Tariff/RAA Sections	Relevant PJM M18 Sections
Pool-wide average Accredited UCAP Factor replaces Pool-wide average EFORd in FPR determination	<b>RAA Definitions</b> CETO, Reliability Principles and Standards, Portfolio Expected	<b>2.1.1</b> Installed Reserve Margin <b>2.1.3.1</b> Pool-wide Average EFORd (Through 2024/2025 Delivery
Change to CETO Definition	Unserved Energy RAA Schedules 4 and 4.1: Development of the Forecast Pool	Year) <b>2.1.3.2</b> Pool-wide average Accredited UCAP Factor (Starting with 2025/2026 Delivery Year)
Posting deadline of Installed Reserve Margin	Requirement (FPR) Guidelines and data considered in the reliability risk analysis and development of the FPR; conversion between the Installed Reserve Margin (IRM) and FPR	<ul> <li>2.1.4 Forecast Pool Requirement</li> <li>2.2 Role of Load Deliverability in the Reliability Pricing Model</li> <li>5.3. RPM Auction Parameters</li> <li>5.4.3 New Entry Pricing Adjustment</li> </ul>
	<b>RAA Schedule 4.B</b> Forecast Pool Requirement and PJM Region Installed Reserve Margin To Be Determined Annually	
	RAA Schedule 9.2: ELCC Analysis / Accreditation (new section)	
	Data and methodologies describing the risk modeling used in the ELCC analysis	

# Participation Requirements for Planned Generation Capacity

Resources

#### **Summary of Changes**

Require all Capacity Market Sellers of any Planned Generation Capacity Resource to provide a binding notice of intent if such resource will be offered into in the relevant RPM Auction

Such binding notice is required no later than the December 1 prior to a BRA and no later than 90 days prior to the conduct of an IA

Planned Generation Capacity Resources that are the subject of such binding notice of intent would then be required to be offered into the applicable RPM Auction. Conversely, Planned Generation Capacity Resources that are not the subject of a binding notice of intent would not be allowed to be offered as capacity into the relevant RPM Auction.

Any Planned Generation Capacity Resource associated with a notice of intent to offer, but is not offered into the auction, will not be allowed to be offered in any of the subsequent IAs associated with that Delivery Year

## **Relevant Tariff/RAA Sections**

Tariff, Attachment DD, Sections 5.5 and 6.6 / 6.6A; RAA Schedule 8.1.D

### Relevant PJM M18 Sections

1.2.2 Participation of Resource Providers
4.2.1 Existing Generation Capacity Resource – Internal
4.2.3 Planned Generation Capacity Resources – Internal
4.2.3.1 Binding Notice of Intent to Offer (Effective with the 2025/2026 Delivery Year)
4.2.4 Planned Generation Capacity Resources – External
5.7.1 Participation in the Base Residual Auction
5.8.1 Participation in the Incremental Auctions



## Update the Inputs Used in Determining the VRR Curve

#### **Summary of Changes**

## Relevant Tariff/RAA Sections Relevant PJM M18 Sections

#### **3.4** Plotting the Variable Resource Requirement Curve

X-axis of Points (1), (2) and (3); in UCAP MW determined by use of **Tariff, Attachment DD, Sections 5.10** set percentages applied directly against the Reliability Requirement rather than against the IRM

Y-axis of Points (1) and (2); Net CONE of Reference Resource converted to \$/MW-day UCAP based on Reference Resource's ELCC Class Rating rather than based on (1 - pool-wide EFORd)

## Conforming Revisions to Testing and Failure Charge Requirements for Demand Resources (Effective 24/25 DY)

#### **Summary of Changes**

## Relevant Tariff/RAA SectionsRelevant PJM M18 Sections

Tariff, Attachment DD, section 11A, revised to conform the testing requirements for DR and to clarify how failure charges apply to DR testing requirements that fails to perform.

Beginning with the 2024/2025 Delivery Year, Demand Resource test would not be required if there is a Load Management event and such Demand Resource is assessed for performance during a Performance Assessment Interval in a Delivery Year.

The net capability testing shortfall in a Zone will be a MW quantity, converted to an UCAP basis using the applicable Forecast Pool Requirement prior to 2025/2026 Delivery Year, and the applicable ELCC Class Rating beginning with the 2025/2026 Delivery Year.



## **PAI** Reform

### Summary of Changes

Revise the index price of the stop-loss limit to the BRA clearing price rather than to the net CONE. Revise stop-loss from 1.5 × net CONE × 365 to 1.5 × [Base Residual Auction] Clearing Price × 365

## Relevant Tariff/RAA SectionsRelevant PJM M18 Sections

Tariff, Att. DD, Section 10A(f-1): Charges for Non-Performance &8.4A Non-Performance AssessmentCredits for Performance9.1.9 Non-Performance Charge/Bonus Performance Credit

## Changes related to FRR Alternative including Transition

Period

#### **Summary of Changes**

## Relevant Tariff/RAA Sections

Set the deficiency and insufficiency charge rates for FRR Entities at the price-level corresponding to Point 1 on the LDA VRR curve where the FRR obligation exists.

Apply new rate to Deficiency Charge starting with the 2025/2026 Delivery Year. Apply new rate to Insufficiency Charge for FRR Plans beginning with the 2029/2030 Delivery Year.

Allow FRR Entities that have not yet satisfied the minimum fiveyear commitment of the FRR election the opportunity to re-join RPM beginning with the 2025/2026 Delivery Year. FRR Entities electing this option must commit to a five year minimum commitment period to stay in RPM. FRR Entities electing this option must provide written notice of the termination of its election of the FRR Alternative at least two months prior to the Base Residual Auction through the 2028/2029 Delivery Year.

For FRR Entities that elect to remain in FRR, potential insufficiency charges are suspended through the end of the 2028/2029 Delivery Year.

11.1.3 Participation in the FRR Alternative
11.2.1 Preliminary Unforced Capacity Obligation
11.3 Capacity Plan
11.4.1 Resource Portfolio
11.4.7 Load Management Products
11.8.1 FRR Capacity Resource Deficiency Charges

**Relevant PJM M18 Sections** 



## **Additional Conforming Changes**

## **Summary of Changes**

Update Manual references to include the new planning Manuals

Revise posting deadline for BRA Planning parameters to in accordance with the posting deadline provided on the RPM Auction Schedule on the PJM website

Create new CONE Area 5 for ComEd with relevant asset life factors (ER24-462-000 &186 FERC ¶ 61,053)

Updated timeline to reflect changes

Clean up for how MSOC is calculated and used

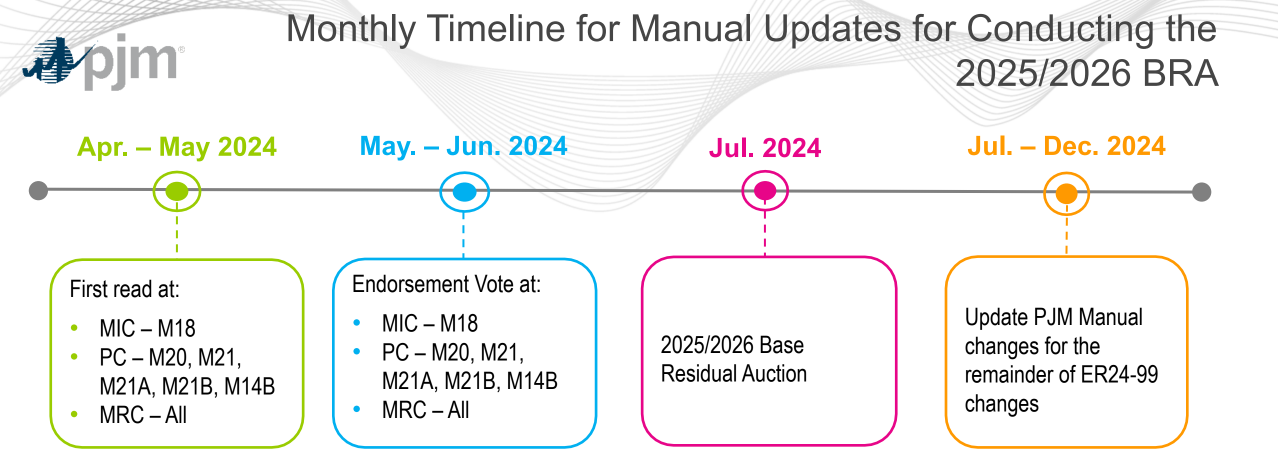
General editing

## **Relevant Tariff/RAA Sections**

Tariff, Att. DD, Section 5.10: Auction Clearing Requirements Tariff, Att. DD, Section 6.4: Market Seller Offer Caps

#### **Relevant PJM M18 Sections**

Introduction
2.1.2 Peak Load Forecasts
2.3 Locational Constraints in the Reliability Pricing Model
2.3.1 Locational Constraints in the Reliability Pricing Model
3.3 Parameters of the Variable Resource Requirement
3.3.1 Cost of New Entry
4.3.1 Requirements of Load Management Products in RPM
4.4 Energy Efficiency Resources
5.2 RPM Auction Timeline
5.4.4 Sell Offer Caps



- Proposed timeline is for the PJM Manual updates applicable to the conduct of the 2025/2026 BRA. (e.g. changes associated with planning parameters and resource accreditation, etc.)
- Additional PJM Manual changes will be presented in the second half of 2024.



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