2021-2025 ICAP Demand Curve Reset: Proposed Tariff Revisions for Gross CONE Adjustments

Ryan Patterson Capacity Market Design Associate

Business Issues Committee

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Agenda

- Background
- Proposal for Modifying the Calculation of the Gross Cost of New Entry (Gross CONE) Composite Escalation Factor
- Next Steps



Background



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Background

- As part of the last reset, a comprehensive set of revisions to the process were implemented, including extending the period between resets to 4 years, implementing annual updates between resets, and revising the methodology for estimating potential net Energy and Ancillary Services revenues earned by the hypothetical peaking plants
- At the August 23, 2019 ICAPWG/MIWG/PRLWG meeting, stakeholders requested that identifying any proposed tariff changes occur early during the current ICAP Demand Curve reset (DCR) process
 - At the September 5, 2019 TPAS/ICAPWG meeting, the NYISO solicited written feedback and comments from stakeholders pertaining to potential proposed tariff revisions related to the ICAP Demand Curves and DCR
 - Written feedback was requested by September 19, 2019
 - The New York Transmission Owners (NYTOs) submitted comments and proposed changes for further consideration (see link to NYTOs' comments on Slide 6)



Background

• Among other items, the NYTOs recommended:

- Changes to certain technical aspects of the methodology for escalating Gross CONE as part of the annual update process
 - The Gross CONE portion of the NYTOs' comments, along with a proposal to address the NYTOs' recommendations, was discussed at three ICAPWG/MIWG/PRLWG meetings during Q4 2019



Previous Presentations & Milestones

Date	Торіс	Links to materials
09-05-19	Notice of Comment Solicitation	Link to Presentation
09-19-19	Deadline for Written Feedback	Link to NYTOs' Proposed Tariff Changes Affecting ICAP Demand Curves Link to IPPNY's Comments on NYTOs' Proposed DCR Related Tariff Changes
10-28-19	Initial Discussion of the NYTO's Proposed Tariff Changes	Link to Presentation
12-05-19	Updated Gross CONE Proposal & Proposed Tariff Revisions	Link to Presentation
12-19-19	Updated Proposed Tariff Revisions & Proposed Process for Further Collar Discussions	Link to Presentation Link to Updated Proposed Tariff Revisions



Proposal for Modifying the Calculation of the Gross CONE Composite Escalation Factor



Proposed Gross CONE Escalation Factor Calculation Methodology Changes

- At the December 5, 2019 and December 19, 2019 ICAPWG/MIWG/PRLWG meetings, the NYISO discussed its proposal in response to the NYTOs' comments relating to the calculation methodology for the Gross CONE composite escalation factor
 - The NYISO's proposal is to calculate the growth rate for all indices, as of October 1, as the percentage change between the most recent finalized values that correspond to the applicable annual update year and the values that correspond to the first year covered by the reset period ("baseline period") (numerical example on the following slide)
 - Proposed tariff revisions to account for this proposed methodology are posted with today's meeting materials
 - The proposed revisions are unchanged from December 19, 2019 ICAPWG/MIWG/PRLWG meeting
 - Proposed revisions to MST Section 5.14.1.2.2.1 describe the revised calculation methodology
 - Proposed revisions to MST Section 5.14.1.2.2.4.11 clarify that no changes are being made to the determination of the inflation rate used for annual adjustments applied to offer floor values for purposes of the buyer-side mitigation rules



Example of Proposed Changes

CY

Cal. Year

Period

AU3

AU3

2019

2019

Weight

AU3

2020-2021

2020-2021

Esc %

105,039

7.70%

28%

6.82%

Modified Data Unused Data

Escalation factor is the change from the DCR year to the applicable reset or annual update year

	Reset Yr	2016	2017-2018	97,529	228	232	111.2	Α	K	This period remains
	AU1	2017	2018-2019	102,788	233	224	113.0	В		locked as the "baseline
	AU1	2017	2018-2019	5.39%	2.41%	-3.49%	1.60%	=(B/A)-1	>	period" for measuring
		Weight		28%	37%	20%	15%			
_		AU1	Esc %	1.92%						changes
									_	
	Period	Cal. Year	CY	Construction	Materials	Turbine	GDP	Formula		
	Reset Yr	2016	2017-2018	97,529	228	232	105.8	С		
	AU1	2017	2018-2019	102,788	233	224	107.6	D		
	AU2	2018	2019-2020	101,108	244	219	110.3	Е		
	AU2	2018	2019-2020	3.67%	6.92%	-5.58%	4.24%	=(E/C)-1		Use best available data to
		Weight		28%	37%	20%	15%			calculate escalation factor
\rightarrow		AU2	Esc %	3.06%						
ĺ	Period	Cal. Year	CY	Construction	Materials	Turbine	GDP	Formula]	
ľ	Reset Yr	2016	2017-2018	97,529	228	232	105.7	F]	
A	AU1	2017	2018-2019	102,788	233	224	107.4	G	▲	
	AU2	2018	2019-2020	101,108	244	219	110.3	Н		Not used in the calculation

252

10.39%

37%

231

-0.32%

20%

112.2

6.18%

15%

I

=(I/F)-1

Turbine

GDP

Formula

Construction Materials



Next Steps



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Next Steps

- Motion on proposed revisions
- Seek stakeholder approval of proposed Gross CONE process enhancements at the MC on January 22, 2020
 - If approved by stakeholders, the proposed modifications will be presented to the Board of Directors (Board) in February 2020
 - If approved by the Board, the NYISO would seek to submit a filing to FERC in February/March 2020



Our mission, in collaboration with our stakeholders, is to serve the public interest and provide benefit to consumers by:

- Maintaining and enhancing regional reliability
- Operating open, fair and competitive wholesale electricity markets
- Planning the power system for the future
- Providing factual information to policymakers, stakeholders and investors in the power system



