

Proposed RMR Tariff Revisions

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ICAPWG

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MST Changes

New Definitions – MST and OATT

- Noticing Generator
- RMR Generator
- Attachment H New Definitions
 - RMR Avoidable Costs
 - RMR Start Date
- Attachment H Revised Definitions
 - Affiliated Entity
 - Control



MST Changes (continued)

- Section 23.4.5.2 General revision to carve out RMR
- Section 23.4.5.7.12 If RMR generator is subject to an Offer Floor
- Section 23.4.5.8 RMR Agreement Capacity Price and Offer Requirements
- Section 23.4.8 Reliability Must Run Cost Determination



MST Changes (Continued)

- 5.12.4 Prohibition on RMR Generator entering into any new agreement, or extending an agreement that alters or diminishes it obligation under an RMR agreement, or limits its ability to provide Energy, Capacity, or Ancillary Services to the ISO
- 5.12.7 and 5.12.8 An RMR Generator cannot schedule a Bilateral Transaction, and must offer into the Spot, unless and only to the extent specifically provided in the RMR Agreement.



Questions

- Questions? Comments?
- The NYISO will consider input received during today's meeting while preparing the tariff provisions and pro forma RMR agreement
- Stakeholders can also provide additional comments comments in writing to <u>deckels@nyiso.com</u> by September 15, 2015



Next Steps

- September 17 ESPWG
 - Discuss Cost Allocation for Regulated Solutions addressing Transmission Security Needs

September 25 ICAPWG

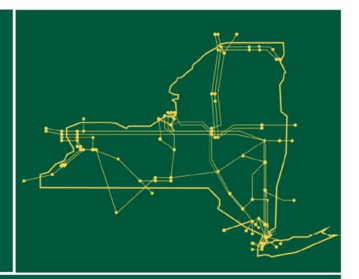
- RMR Pro Forma
- Rate Schedules

September 28 ICAPWG (following MIWG)

- RMR Overflow, if time permits
- October 2 ICAPWG (Offsite)
 - Updated Tariff Language
- October 9 ICAPWG
 - If needed



The New York Independent System Operator (NYISO) is a not-for-profit corporation responsible for operating the state's bulk electricity grid, administering New York's competitive wholesale electricity markets, conducting comprehensive long-term planning for the state's electric power system, and advancing the technological infrastructure of the electric system serving the Empire State.



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