

## **NYISO** Deactivation Process

Deactivation Enhancements Senior Task Force

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- Attachment FF (Generator Deactivation Process) of the NYISO OATT outlines the processes and procedures around generator deactivation notification, study process and resulting actions
  - https://www.nyiso.com/regulatory-viewer

- NYISO Technical Bulletin 185: Generator Deactivation under the Short-Term Reliability Process
  - https://www.nyiso.com/documents/20142/2931465/TB 185.pdf/eacaf107-07de-074b-47c9-bb1d60c93571



# PJM Deactivation Process vs NYISO Deactivation Process

 PJM and NYISO both have deactivation processes requiring notification at least 1 year in advance.

 PJM and NYISO both have processes to address reliability needs identified in 3 years out or less (Immediate Need/Immediate Reliability Need) that allow for an expedited process



## PJM Deactivation Process vs NYISO Deactivation Process

- Key Difference: NYISO's STAR process "assess the reliability impacts of other changes to the availability of Resources and to the New York State Transmission System" – NYISO 38.2 OATT Attachment FF
  - "Short-Term Reliability Process Solution may include transmission, demand response, or generation resources" – NYISO OATT 38.4.2
  - "Any Generator that the ISO determines is Viable and Sufficient may participate as a Short-Term Reliability Process Solution to part or all of a Near-Term Reliability Need" NYISO OATT 38.3.6.1
- This process allows NYISO to identify solutions beyond Transmission including ordering generation.
- PJM does not have the authority to order generation





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#### **NYISO Deactivation Process**



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