

Generator Reactivations

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Agenda

- Background
- Units Recommended for Reactivation
- Next Steps



Background

- Several units with anticipated out of service dates of 5/1/2023 due to the DEC
 Peaker Rule were deactivated in the 2023-2024 IRM Study
 - 2022 NYISO Gold Book:

https://www.nyiso.com/documents/20142/2226333/2022-Gold-Book-Final-Public.pdf/cd2fb218-fd1e-8428-7f19-df3e0cf4df3e (Tables IV-5, IV-6)

- NYCA IRM Requirement Study 2023-2024 Final Base Case (FBC) Model Assumptions Matrix: https://www.nysrc.org/PDF/MeetingMaterial/ICSMeetingMaterial/ICS%20Agenda%20267/FINAL_Assumptions%20Matrix_FBC[9060].pdf (Attachment B2)
- The NYISO has been made aware that six of these units will continue operating beyond their anticipated out-of-service
- The NYISO has reached out and reviewed documentation regarding the impacted units in order to decide whether to reactivate the units in the 2024-2025 IRM study



Units Recommended for Reactivation

Unit	Zone	Summer CRIS/DMNC	New Anticipated Deactivation Date	Updated Information	Reference
Coxsackie GT	G	19.00	12/31/2024	Firm project outlined to retire the units in December 2024	local-transmission-plan-2022- update (Central Hudson)
South Cairo	G	18.70	12/31/2024		
Astoria GT 01	J	13.40		Unit's updated operating parameters comply with DEC's emissions regulations	Notice Concerning Generating Facility (NY DPS Case 05-E-0889)
Glenwood GT 03	К	49.90	5/1/2025	Units are compliant with the regulations that are applicable between 2023 and 2025	
Shoreham 1	К	41.30	5/1/2025		Annual-Continuing-Disclosure- Report-including-financials-for- the-Fiscal-Year-2021 (LIPA)
Shoreham 2	К	16.50	5/1/2025		
TOTAL		158.80			



Next Steps

After recommendations are reviewed, the 2024-2025 IRM
 Preliminary Base Case and Assumptions Matrix will be updated consistent with the ICS determination



Our Mission & Vision



Mission

Ensure power system reliability and competitive markets for New York in a clean energy future



Vision

Working together with stakeholders to build the cleanest, most reliable electric system in the nation



Questions?

