

**NOTICE OF SDUs REQUIRING ADDITIONAL STUDY****RESPONSE REQUIRED ON OR BEFORE 5PM EDT OF APRIL 10, 2026**

March 31, 2026

TO: Transition Cluster Study Projects<sup>1</sup> Requiring Additional SDU Study:

This serves as notice of the “Notice of SDUs Requiring Additional Study.”

The Transition Cluster Study formally commenced on August 1, 2024, in accordance with the Attachment HH to the NYISO OATT. On March 23, 2026, the “Transition Cluster Study 2024 Preliminary Deliverability Study Report” (Report) was posted for review by the TPAS and the Interconnection Projects Facilities Study Working Group (IPFSWG). The Report was developed in accordance with Attachment HH to the NYISO OATT. On March 26, 2026, the TPAS and IPFSWG recommended the Report move forward to the NYISO Operating Committee for approval. On March 30, 2026, the NYISO Operating Committee approved the Report dated March 2026. The Report is available from the NYISO web site at [www.nyiso.com](http://www.nyiso.com), under Operating Committee – March 30, 2026 meeting materials.

The Report identifies new System Deliverability Upgrades (SDUs) in order for projects listed in Attachment A and located in Rest of State, Lower Hudson Valley, New York City, and Long Island Capacity Regions to be deliverable. These SDUs have not previously been identified and cost allocated in a Class Year Study or a Cluster Study and are not substantially similar to an SDU previously identified and cost allocated in a Class Year Study or a Cluster Study. Therefore, pursuant to Section 40.14.1 of Attachment HH to the NYISO OATT, these SDUs require additional study in order for the respective Interconnection Customers to obtain an SDU Project Cost Allocation for these SDUs.

The report approved by the NYISO Operating Committee on March 30, 2026 provides a high-level non-binding total estimated costs of more than \$2.2 billion with +/- 50% for twenty-four (24) SDUs in the Rest of State, Lower Hudson Valley, New York City, and Long Island Capacity Regions requiring additional study.

In accordance with Section 40.14.1 of Attachment HH to the NYISO OATT, each Transition Cluster Study Project to which this notice is issued must respond to the NYISO by the first Business Day following 10 Calendar Days of this Notice – **on or before 5PM of April 10, 2026** – to indicate whether it elects to proceed or not proceed with Additional SDU Study for the identified SDU for its project. Specifically, **by no later than 5PM of April 10, 2026**, each Interconnection Customers receiving this notice must notify the NYISO (via email to [InterconnectionSupport@nyiso.com](mailto:InterconnectionSupport@nyiso.com)) to indicate whether the Project elects to proceed or not proceed with an Additional SDU Study for the identified SDUs.

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<sup>1</sup> See Attachment A to this notice for the list of Transition Cluster Study Projects requiring Additional SDU Studies.

If the NYISO does not receive an election from the Interconnection Customer by the deadline, the Interconnection Customer will be deemed to have notified NYISO that it elects to not proceed with Additional SDU Studies.

If the Interconnection Customer does not elect to pursue an Additional SDU Study for required SDUs, it may only accept or reject its Deliverable MW, if any, in the Transition Cluster Study.

If you have any questions, please send an e-mail to [InterconnectionSupport@nyiso.com](mailto:InterconnectionSupport@nyiso.com).

cc: NY Transmission Owners  
Transition Cluster Study Interconnection Customers  
TPAS and IPFSWG Distribution Lists

### Attachment A

#### Transition Cluster Study Projects Requiring Additional SDU Study

Queue #	Interconnection Customer/Owner	Project/Facility
C24-004	Palladium Storage LLC	Palladium Storage LLC
C24-032	BayWa r.e Projects LLC.	Oakdale Battery Storage LLC
C24-033	KCE NY 31, LLC	KCE NY 31
C24-047	BayWa r.e Projects LLC.	Lincoln Park DG, LLC
C24-048	BPP NY Lansing BESS I LLC	BPP NY Lansing BESS I
C24-052-001	Liberty Renewables Inc.	Hemlock Hollow Wind
C24-060	Hanwha Q CELLS USA Corp.	Gemma Energy Storage
C24-061	Hanwha Q CELLS USA Corp.	Daphne Energy Storage
C24-064	EDF Renewables Development, Inc.	Fraser Energy Storage
C24-066	Hanwha Q CELLS USA Corp.	Coral Energy Storage
C24-072	GCI Eastwater, LLC	Eastwater Energy Storage
C24-074	GCI Lighthouse Energy Storage, LLC	Lighthouse Energy Storage
C24-079	Maple Harvest Wind	Maple Harvest Wind
C24-081	The New York Power Authority	Port Morris Energy Storage
C24-093	Terra-Gen Development Company, LLC	Alcazar 1
C24-094	Terra-Gen Development Company, LLC	Alcazar 2
C24-097	RWE Solar Development, LLC	Basecamp BESS
C24-104	ACE DevCo NC, LLC	Horseblock Energy Storage
C24-108	Little Salmon Solar LLC	NY125C - Little Salmon Solar
C24-125	RWE Solar Development, LLC	Town Line Solar Phase II
C24-129	MN8 Energy Development Company LLC	Buffalo Road Energy Storage
C24-131	Lighthouse Arthur Kill II, LLC	Elevate Arthur Kill II
C24-135	Cayuga Lake Solar, LLC	Cayuga Solar
C24-139	Emeren US, LLC	Valcour Storage
C24-148	Emeren US, LLC	Willard Storage
C24-162	Calpine Mid-Atlantic Development, LLC	Ramadi Utility Storage
C24-167	KCE NY 37, LLC	KCE NY 37
C24-173	KCE NY 34, LLC	KCE NY 34
C24-175	RWE Solar Development, LLC	Stargazer I
C24-176	RWE Solar Development, LLC	Stargazer II
C24-182	Southern Tier Energy Center, LLC	Southern Tier Energy Center
C24-183	East Setauket Energy Storage, LLC	East Setauket Storage II

<b>Queue #</b>	<b>Interconnection Customer/Owner</b>	<b>Project/Facility</b>
C24-189	NY North Country, LLC	North Country Wind
C24-190	NY North Country, LLC	North Country Wind II
C24-202	Brusselville Solar, LLC	Brusselville Solar Energy Center
C24-207	NextEra Energy Resources Interconnection Holdings, LLC	Trelina Energy Storage
C24-217	Bay Breeze Solar, LLC	Bay Breeze solar
C24-224	ACE DevCo NC, LLC	Cohocton
C24-225	Goldenrod Wind LLC	Goldenrod Wind
C24-229	Buttercup Wind LLC	Buttercup Wind
C24-230	Dewdrop Wind LLC	Dewdrop Wind
C24-233	Shallow Seam Energy Storage, LLC	Shallow Seam BESS
C24-238	Zenobe Americas Inc.	Zenobe Burns LLC
C24-253	Nexamp Solar LLC	Troy Heights Energy Storage
C24-270	Bassett Energy Storage	Bassett Energy Storage
C24-283	Resilient New York Storage, LLC by Hanwha Energy USA Holdings Corporation	Resilient New York Energy Storage
C24-284	Prologis Energy LLC	South Bronx Energy Storage
C24-300	Kimberlite Solar Power, LLC	Kimberlite Solar
C24-301	Moonlight Flats Solar Power, LLC	Moonlight Flats Solar
C24-304-004	Chateaugay River, LLC	NY Chateaugay 0 Willis Rd Storage
C24-317	BGTF US Development Holdings LLC	Leo Energy Storage
C24-318	Nexamp Solar LLC	Sherburne Storage
C24-321	Jericho Solar Park LLC	Jericho Solar
C24-326	Origis Development LLC	Lockport Storage
C24-352	Sawhall Energy Storage LLC	Swiss Valley Energy Storage
C24-363	RWE Solar Development, LLC	Town Line Solar CSR Phase I
C24-364	RWE Solar Development, LLC	Erie Canal BESS
C24-366	Azalea Wind LLC	Azalea Wind 1
C24-370	Azalea Wind LLC	Azalea Wind 2
CR24-1004	Arthur Kill Power LLC	Arthur Kill Unit 2 Uprate