

GADS Data Submission for Wind Resources

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Agenda

- Background
- Introduce new operating data submission guidelines for Wind resource ICAP Suppliers
- Next Steps



Background

- Section 5.12.5.1 of the MST, requires Installed Capacity Suppliers to submit GADS Data, data equivalent to GADS Data, or other Operating Data to the NYISO in accordance with ISO Procedures.
- Wind Resources have submitted the GADS data set per Attachment K of the ICAP Manual.
- NERC has developed a set of GADS Wind Standards that prescribes wind specific parameters and more granular data sets
 - See the NERC GADS Wind Turbine Generation Data Reporting Instructions for more details



NYISO GADS Requirements for Wind Resources

- To alleviate the multiple submission requirements for Wind Resources within the NYCA, the NYISO is proposing to starts accepting submissions that satisfy the NERC GADS Wind Standards for their ICAP Supplier requirements per Section 5.12.5.1 of the MST.
 - New standards will apply to May 2024 data, which is due June 20, 2024.
 - This submission method is voluntary, and the NYISO will continue to accept the GADS data set per Attachment K of the ICAP Manual through the online GADS Portal.
 - This data submission method has no impact on UCAP.
- GADS Wind Data would be submitted to the NYISO via email to <u>GADS_Data@nyiso.com</u> every month by the 20th.



Next Step

- No action is required, unless the ICAP Supplier is qualified and chooses to opt into the NYISO GADS Wind Program.
- ICAP Suppliers may opt into the NYISO GADS Wind program now through May 31, 2024, to be effective for May 2024 data.
 - Please email <u>GADS_Info@nyiso.com</u>
- ICAP Suppliers may opt into the NYISO GADS Wind Program beginning for subsequent months, after May 2024, by emailing <u>GADS_Info@nyiso.com</u>



Questions?

Email: GADS_Info@nyiso.com



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Our Mission & Vision

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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

