

## Poster Images:

New York Independent System Operator, “New York State Electric System Map,”

[https://www.nyiso.com/documents/20142/41164815/07\\_08\\_NYS\\_Electric\\_System\\_Map\\_2023.pdf/558a0743-421a-c544-f972-75283155ef00](https://www.nyiso.com/documents/20142/41164815/07_08_NYS_Electric_System_Map_2023.pdf/558a0743-421a-c544-f972-75283155ef00)

## References:

[1] New York State Energy Research & Development, “New York’s Commitment to Clean Energy,” NYSERDA. [Online]. Available:

<https://www.nyserda.ny.gov/All-Programs/Large-Scale-Renewables/Tier-Four/About-Tier-4>

[2] New York State Energy Research & Development, “America’s Largest-Ever Investment in Renewable Energy is Moving Forward in New York,” NYSERDA. [Online]. Available:

<https://www.nyserda.ny.gov/About/Newsroom/2023-Announcements/2023-10-24-Governor-Hochul-Announces-Nations-Largest-Ever-State-Investment>

[3] New York State Reliability Council, “The Impacts of High Intermittent Renewable Resources On the Installed Reserve Margin for New York,” [Online]. Available:

<https://www.nysrc.org/wp-content/uploads/2023/05/AI-5-High-Intermittent-Renewable-Resources-White-Paper.pdf>

[4] U.S. Energy Information Administration, “New York - State Profile and Energy Estimates.” [Online]. Available: <https://www.eia.gov/state/analysis.php?sid=NY#41>

[5] “Governor Hochul Announces Completion of North Country’s Smart Path 78-Mile Clean Energy Transmission Project | Governor Kathy Hochul.” [Online]. Available:

<https://www.governor.ny.gov/news/governor-hochul-announces-completion-north-countrys-smart-path-78-mile-clean-energy>

[6] U.S. Energy Information Administration, “Renewable Electricity Infrastructure and Resources Dashboard.” [Online]. Available:

<https://eia.maps.arcgis.com/apps/dashboards/77cde239acfb494b81a00e927574e430>

[7] Hydro-Québec, “Exports to New York.” Accessed: Jul. 18, 2025. [Online]. Available:

<https://www.hydroquebec.com/clean-energy-provider/markets/new-york.html>

[8] Richard Gagnon and Jacques Brochu, “Wind Farm - Synchronous Generator and Full Scale Converter (Type 4) Average Model.” [Online]. Available:

<https://www.mathworks.com/help/releases/R2024b/sps/ug/wind-farm-synchronous-generator-and-full-scale-converter-type-4-average-model.html>

[9] New York Independent System Operator, “New York State Electric System Map.” [Online]. Available:

[https://www.nyiso.com/documents/20142/41164815/07\\_08\\_NYS\\_Electric\\_System\\_Map\\_2023.pdf/558a0743-421a-c544-f972-75283155ef00](https://www.nyiso.com/documents/20142/41164815/07_08_NYS_Electric_System_Map_2023.pdf/558a0743-421a-c544-f972-75283155ef00)

[10] United States Geological Survey, “U.S. Wind Energy Database,” USGS. [Online]. Available:

<https://energy.usgs.gov/uswtdb/>

- [11] Richard Gagnon, "Wind Farm - Doubly-Fed Induction Generator (DFIG)." [Online]. Available: <https://www.mathworks.com/help/sps/ug/wind-farm-dfig-detailed-model.html>
- [12] Shewit Tsegaye and Belachew Banteyrga, "Hydro governor control of synchronous machines: MATLAB/SIMULINK based analysis," 2018, doi: [10.13140/RG.2.2.14595.60961/1](https://doi.org/10.13140/RG.2.2.14595.60961/1).
- [13] International Lake Ontario-St. Lawrence River Board, "Lake St. Lawrence," International Joint Commission. [Online]. Available: <https://www.ijc.org/en/loslrb/lake-st-lawrence>
- [14] Silvano Casoria, "Thyristor-Based HVDC Transmission System." [Online]. Available: <https://www.mathworks.com/help/sps/ug/thyristor-based-hvdc-transmission-system-detailed-model.html>
- [15] University of Wisconsin-Madison, "University of Wisconsin-Madison PERFORM Cases," Electric Grid Test Case Repository. [Online]. Available: <https://electricgrids.engr.tamu.edu/university-of-wisconsin-madison-perform-cases/>
- [16] Federal User Community, "U.S. Electric Power Transmission Lines," ArcGIS. [Online]. Available: <https://www.arcgis.com/apps/mapviewer/index.html?layers=d4090758322c4d32a4cd002ffaa0aa12>
- [17] Russ Garrett, "Open Infrastructure Map." Accessed: Jul. 18, 2025. [Online]. Available: <https://openinframap.org>