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Princetown Substation Energization in Schenectady County Brings Project to 75 Percent Completion Mark

93-Mile Transmission Upgrade from Marcy to New Scotland Helps to Harden Grid Against Extreme Weather and Advances New York's Clean Energy Goals

View Photos, CEEC Project Map and a Comprehensive Map of New Statewide Transmission Investments

"As we continue our efforts to combat climate change, upgrading New York"s transmission system has become one of the most important priorities to harden the power system and on-board more renewable energy," Governor Hochul said. "With this Central East Energy Connect milestone, we are enhancing and upgrading our electric grid to help withstand weather changes, all while supporting good-paying clean energy jobs."

Work began on the Central East Energy Connect (CEEC) project in February 2021 to expand electric transmission capacity along 93 miles in the Mohawk Valley and Capital Region--traditionally one of the state"s most heavily congested energy corridors. A joint project by LS Power Grid New York and the New York Power Authority, CEEC will allow for the flow of more renewable energy across the state and help put New York on track to meet its nation-leading clean energy goals, including and 70 percent renewable energy generation by 2030 and a zero-emissions electricity sector by 2040.

New York Power Authority Acting President and CEO Justin E. Driscoll said, "I"m very pleased by the significant progress occurring on the Central East Energy Connect project, thanks in great part to the collaboration between LS Power Grid New York, the New York Power Authority and a strong union craft labor force. Transmission system upgrades like this will allow us to bring more renewables onto the grid, thereby reducing the use of fossil fuels, improving the environment, and making the grid more resilient and reliable."

New York Lieutenant Governor Antonio Delgado, President and CEO of the New York Independent System Operator Rich Dewey, and other state energy and environment representatives, viewed the project's progress at an October 2022 event to mark the energization of the Gordon Road substation in Schenectady County.

President and CEO of the New York Independent System Operator Rich Dewey said, "This key milestone by



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NYPA and LS Power Grid New York is another major accomplishment in strengthening the electric system and advancing the grid in transition. The Central East Energy Connect is a major example of New York State's nation-leading work and commitment to modernize our grid infrastructure and address climate change."

For more information about the Central East Energy Connect project, visit the CEEC project website. View recent photos of line construction.

New York State Senate Energy Chair Kevin Parker said, "We"re making moves in the right direction with the work Governor Hochul and all parties have done in making New York"s Clean Energy almost complete. Having more renewable energy in the state of NY will benefit generations to come. I commend Governor Hochul for her commitment to addressing climate change and transitioning our energy grid to one that is truly clean, green, and renewable."

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Web: https://www.kary.com.pl/contact-us/ Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

