Bamako new york electric grid



Bamako new york electric grid

"Upgrading New York"s transmission system is key to building our clean energy future," Governor Hochul said. "This upgraded line from Marcy to Albany was built on time and within budget and will enable more renewables to power New York"s homes and businesses. New Yorkers will benefit from this investment in the state"s power grid today and into the future."

The CEEC upgrade project involved replacing existing lines and wooden poles, some of which are about 60 years old, with stronger steel monopoles in existing utility rights-of-way and building two new substations. In total, the project removed approximately 1,250 aging transmission structures and replaced them with more than 650 monopoles. This work increased the resiliency of the line to strengthen it against extreme weather and supports the transmission of clean energy across the state. View recent photos of line construction.

The project is part of a larger buildout of transmission projects across the state, including more than 1,000 miles of planned transmission investments that will maximize the use of renewable energy for parts of the state that rely heavily on fossil fuel plants.

New York Independent System Operator President and CEO Rich Dewey said, "Congratulations to LS Power Grid New York and the New York Power Authority on the timely completion of this important transmission upgrade. This investment will improve grid resiliency, move more clean energy as we electrify the economy, attract economic development, and advance the state"s climate goals."

State Senator Joseph Griffo said, "It is important that we continue to invest in, upgrade and modernize our energy infrastructure. This project will provide more individuals, families, businesses and communities with access to reliable energy."

Assemblymember Marianne Buttenschon said, "As New York continues to grow so does the demand for affordable energy. We must continue to explore all sources of safe and affordable energy. This upgrade is one aspect of how we can meet the demand of the power grid for both our residents and businesses."

SOLAR PRO.

Bamako new york electric grid

Contact us for free full report

Web: https://sumthingtasty.co.za/contact-us/ Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

