



Vientiane new york electric grid

Vientiane new york electric grid

"New York will continue its tradition of innovation and leadership by building a clean, resilient power grid," Governor Hochul said. "The Grid of the Future proceeding will help us establish deployment goals and strategies to help meet the State's nation-leading clean energy goals in a way that protects the wallets of all New Yorkers."

Public Service Commission Chair Rory M. Christian said, "As customers continue to choose electric appliances, cars and heating sources which are increasingly connected through devices, such as smart thermostats or smart EV chargers, we have a once in a generation opportunity to harness the inherent value of the flexible grid services those resources can provide, offering customers the opportunity for significant utility bill savings, while enabling a cleaner, more flexible and resilient grid of the future here in New York."

The PSC notes that staff will file an updated plan by no later than December 31, 2025, following a robust stakeholder engagement process that examines the initial plan and the grid flexibility study. Subsequent and periodic updates to the plan are expected, to ensure that customer-benefiting levels of flexible services are enabled, as the grid needs and capabilities continue to evolve.

"New York's grid infrastructure is the backbone of energy distribution and we must maintain its reliability and resiliency to withstand extreme weather events," Governor Hochul said. "This federal formula grant complements ongoing State investments to meet the growing energy needs of families and businesses in our communities."

New York State Energy Research and Development Authority President and CEO Doreen M. Harris said, "NYSERDA is pleased to offer this new grid modernization program with funding from the U.S. Department of Energy to municipal electric systems and rural cooperatives interested in advancing projects that strengthen and enhance grid resiliency. We look forward to working with future partners to deliver projects that help provide clean energy to New Yorkers and support the State's transition to a modern, zero-emission electric grid."

Proposers must select one project type per application. Proposals will be accepted through 3 p.m. on February 12, 2025. More information about this solicitation is available on NYSERDA's website.

NYSERDA also offers \$3.5 million in technical assistance to support the development of grid modernization proposals for this solicitation. The technical assistance is available on a first come, first served basis for a one-time maximum award of up to \$200,000 per applicant. It can be used to support the technical analyses needed to evaluate potential projects, grant writing assistance for implementation funding, and development of a metrics reporting system to evaluate project success.



Vientiane new york electric grid

New York State Public Service Commission Chair Rory M. Christian said, "This federal funding to assist municipal electric systems and rural cooperatives will help strengthen and enhance grid resiliency in New York State. Kudos to Governor Hochul for putting together a team to help New York transition to clean-energy electric grid."

New York Association of Public Power President David Leathers said, "The grid resilience grant opportunities represent a very significant contribution towards enhancing electric system reliability and driving infrastructure improvements for our customers and members. The consumer-owned municipal and rural electric cooperative utility systems in New York certainly appreciate the important partnership we have with NYSERDA."

Municipal Electric Utilities Association of NYS Executive Director Jim Stokes said, "The funding provided by this program serves a critical need as our municipal utilities work to modernize aging infrastructure in manner that minimizes the financial impact on our customers. We appreciate Governor Hochul and NYSERDA's commitment to addressing this need."

New York State's climate agenda calls for an affordable and just transition to a clean energy economy that creates family-sustaining jobs, promotes economic growth through green investments, and directs a minimum of 35 percent of the benefits to disadvantaged communities. New York is advancing a suite of efforts to achieve an emissions-free economy by 2050, including in the energy, buildings, transportation, and waste sectors.

New York Resilient Electric GRID by Design (NY-REGRIDD) will create a stakeholder-directed, community-engaged innovation ecosystem to develop, de-risk, and scale the technologies needed to enable a fully renewable, equitable, and resilient electric grid. Learn more about the NY-REGRIDD Vision.

Contact us for free full report

Web: <https://www.hollanddutchtours.nl/contact-us/>

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

