Togo new york electric grid



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This contracting action is the second step in a two-step solicitation process to administer the State of New York's \$24 million award from the DOE's Grid Deployment Office. New York was one of nine states and five tribal nations that were awarded a combined total of \$125 million last November as the seventh cohort of Preventing Outages and Enhancing the Resilience of the Electric Grid Grant.

Governor Kathy Hochul today announced a comprehensive energy affordability plan and actions to accelerate New York's clean energy future as part of the 2024 State of the State. The proposal lays out several actions that will save half a million New York households up to \$500 each year on utility bills and facilitate New York's transition to clean energy. In addition, Governor Hochul introduced the RAPID Act which will streamline the buildout of transmission infrastructure for a flexible, reliable and clean grid.

"With bold actions to deploy renewable energy swiftly and transition away from fossil fuels, we are not only charting the course for a cleaner and healthier New York State, but we are making important changes that will reduce costs for our most vulnerable New Yorkers," Governor Hochul said. "Energy affordability will continue to be a top priority of my climate agenda because we need to combat climate change and protect all New Yorkers."

Governor Hochul has made affordability a top priority of her energy agenda over the last two years, which has resulted in an average savings of \$1,400 per eligible utility customer. As New York continues to lead the way on climate, Governor Hochul is taking historic steps that will result in up to \$500 in savings for more than half a million New York households. Actions include:

To address the urgent need to achieve the State's Climate Leadership and Community Protection Act targets, build out electric transmission, and improve the interconnection process, Governor Hochul is proposing the Renewable Action Through Project Interconnection and Deployment (RAPID) Act.

The RAPID Act creates a one-stop-shop for the environmental review and permitting of major renewable energy and transmission facilities within the Office of Renewable Energy Siting (ORES) at DPS. The state"s transmission permitting process will now feed into a clear statutory framework that balances transparency and environmental protection with the need for fast decision-making, while continuing to be responsive to community feedback and environmental considerations.

Further, Governor Hochul will direct DPS to open a proceeding to improve the interconnection of distributed energy resources. The proceeding will consider incentives, penalties, and other mechanisms for New York State utilities to facilitate faster and more efficient interconnection.



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