

## PEES Power Systems

# New york electric grid avaru



## New york electric grid avaru

---



### Initial Report on the New York Power Grid Study

The Utility Study identifies a number of upgrades to the local transmission and distribution systems to accelerate progress towards meeting 70% of the State's electric energy demand with ...

### NYSERDA - NYS Energy Research and Development Authority

Our collaborative platform unites a diverse group of stakeholders to define challenges and develop comprehensive solutions targeted to meet the State's electric grid priorities emerging from the ...



### NYSEG and RG& E File 'Powering NY' Plan with Public Service ...

Filing is in response to residents', businesses', and state leaders' requests for expansion of electrical grid and to comply with state energy requirements Filing proposal commences process of review by ...



## \$22 Million Is Now Available To Strengthen and Modernize New ...

Governor Kathy Hochul today announced \$22 million is now available for projects that strengthen and modernize New York's electric grid.

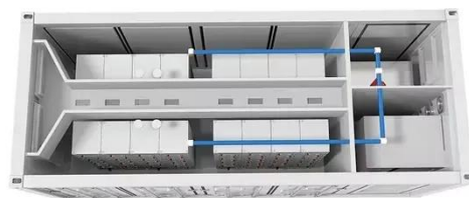


## Initial Report on the New York Power Grid Study

The Power Grid Study is a first step toward planning the investments in New York's electric system that are needed to meet CLCPA goals. It provides valuable information to the State, ...

## Power Trends

While New York's electric grid is still currently a summer-peaking system, the state will in the coming years see electricity demand reach its highest points in colder months.



## Hourly Electric Grid Monitor

New York (NY) region electricity overview (demand, forecast demand, net generation, and total interchange)  
1/26/2026 - 2/2/2026, Eastern Time



---

## New York Power Authority's Advanced Grid Innovation Laboratory ...

The laboratory is creating the first-ever digital twin of the New York State electric grid, a revolutionary tool that will help overcome the challenges of the clean energy transition. The initiative is divided into ...



---

## Story of Our Grid

Below is a representative visualization of how this transformation could potentially take place across the State using information from an Initial Scenario in the Zero Emissions Electric Grid in NY by 2040 ...

---

**Contact Us**

For catalog requests, pricing, or partnerships, please visit:  
<https://peregrine-energy.co.za>

