



# Constellation: An Economic Engine for **New York State's Carbon-Free Future**

Constellation is the largest producer of clean, carbon-free energy in the nation and produces more than 10% of America's clean energy — nearly as much as the next two competitors combined. Constellation's generation fleet produces enough clean energy to power the equivalent of 16 million homes and is helping to accelerate the nation's transition to clean energy with more than 32,400 megawatts of capacity and annual output that is nearly 90% carbon free.

### **Constellation in New York**





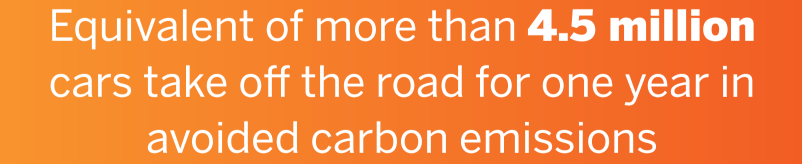


The James A. FitzPatrick Clean Energy Center produces enough clean energy to The R.E. Ginna Clean Energy Center produces enough clean energy to serve The Nine Mile Point Clean Energy Center produces enough clean energy to serve

the equivalent of **1.2 million** homes.

### **By the Numbers**

A top producer of clean, carbon-free energy in New York state, generating **46%** of the state's clean energy in 2023









state charitable organizations in 2023

### **Refueling Outages**

Operators shut down Constellation's nuclear reactors about every two years to refuel and perform thousands of preventive maintenance actions on equipment, positioning the units to continue delivering safe, reliable, carbon-free electricity to the region for another two years.

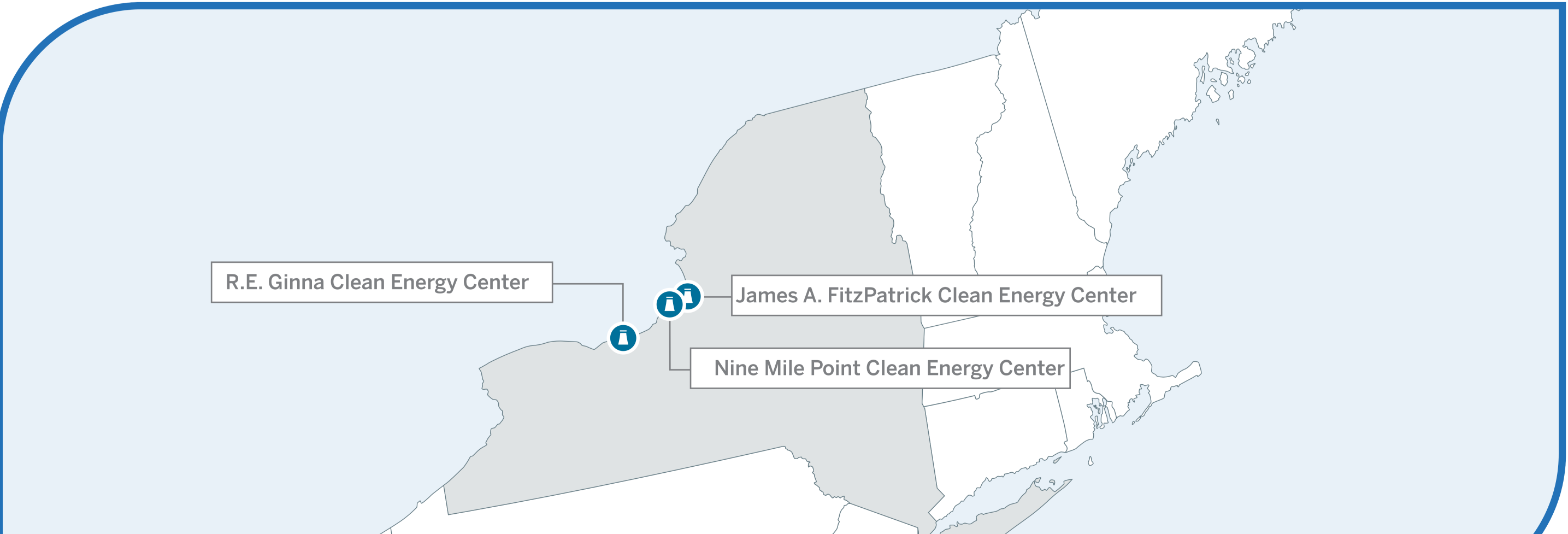
During nuclear refueling outages, more than 1,000 union skilled trades people, including electricians, pipefitters, welders, carpenters, and laborers, travel to plant communities to assist with this work. Workers stay in local hotels, eat at nearby restaurants, frequent local businesses — providing a welcome economic boost to the local community.

### **Constellation Youth Energy Summit**

In 2023, Constellation invited 35 high school students to its inaugural Youth Energy Summit to encourage them to join the clean energy workforce. In 2024, 60 rising high school juniors and seniors from Illinois, Maryland, New York, Pennsylvania and Texas joined us for an immersive weeklong experience, where they resided on a college campus, met mentors and leading experts, and learned about energy and the environment through visits to clean energy facilities and STEM projects.



## **Constellation's Carbon-Free New York Assets**





Updated: October 2024

