CLINTON CLEAN ENERGY CENTER



Highlights of the Clinton Clean Energy Center

Site Features

Location

Rural Harp Township, DeWitt County, III., approximately 20 miles north of Decatur, III.

Number of Employees

532 family-supporting jobs

Annual Tax Payments

Approximately \$13.5 million

Generation

Number of Units

1 operating unit

Total Site Generation

1,092 MW of clean emissions-free energy

Equivalent Homes Served

More than 800,000 homes

Plant Information

Reactor Type

Boiling water reactor

Ownership

Constellation (100 percent)

When Unit Entered Commercial Service

September 15, 1987

Unit is Licensed to Operate Until

April 17, 2027 *

^{*} Constellation filed a license renewal application in February 2024 with the Nuclear Regulatory Commission to renew the Clinton license for another 20 years.



Economic and Environmental Impacts of Clinton Clean Energy Center

- Adds \$15 billion to Illinois' GDP
- Supports 1,100 direct and indirect jobs in Illinois
- Avoids approximately 34 million metric tons (MMT) of carbon emissions

Constellation and Meta signed a 20-year power purchase agreement (PPA) in June for the output of the Clinton Clean Energy Center. The PPA will allow the Clinton Clean Energy Center to continue powering the local grid, providing grid reliability and low-cost energy to the region for decades to come. The agreement supports the relicensing and continued operations of the Clinton nuclear facility and will expand Clinton's clean energy output by 30 megawatts through plant uprates. Meta is purchasing the plant's clean energy attributes as part of its commitment to match 100% of its electricity use with clean and renewable energy.



