Quad Cities Clean Energy Center



Highlights

Site Features

Site Size Approximately 765 acres

Location

Outside of Cordova, III., on the banks of the Mississippi River, approximately 2.5 hours west of Chicago

Number of Employees 742

Annual Property Tax Payments Approximately \$11.5 million

Generation

Number of Units 2 operating units

Total Site Net MW Generation 1,870 MW

2023 Net Generation 11,373,726 MWh

2023 Capacity Factor 92.5 percent

Equivalent Homes Served More than 1 million homes

Plant Information

Reactor Type and Manufacturer Boiling Water Reactor/General Electric

Ownership Constellation 75% / MidAmerican 25%

Plant Builder (Consulting Engineer) General Electric (Sargent and Lundy)

When Units Entered Commercial ServiceUnit 1:Feb. 18, 1973Unit 2:March 10, 1973

Units are Licensed to Operate Until 2032

Community Outreach and Volunteerism

We are committed to supporting our communities through workforce development programs; philanthropy; volunteerism; & diversity, equity and inclusion initiatives. Among some of our key community sponsorships are:

- Donations to non-profits including: Big Brothers Big Sisters of the Mississippi Valley, Quad Cities Engineering and Science Council, Quad Cities Junior Achievement, United Way of the Quad Cities.
- Sponsor of Robotics clubs in the Quad Cities area including "Robotic Rams" of Riverdale High School, "QC Elite" in the Quad Cities; and "River Valley Robotics Club" in Port Byron, Ill.

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