

Quad Cities Generating Station

Generation

- Number of units 2 operating units
- Total site net MW generation 1,871 MW
- 2016 net generation..... 16,393,193 million MWh
- 2016 capacity factor..... 95.5 percent
- Customers served More than 1 million homes

Type and Manufacturer of Reactor

- Boiling Water Reactor General Electric

Ownership

- Exelon Nuclear 75 percent
- Mid-American Energy 25 percent

Construction

- Plant Builder General Electric
- Consulting engineer Sargent and Lundy
- When construction began..... 1966
- When units entered commercial service..... Unit 1: 1973
Unit 2: 1973

Operating License Both units licensed to operate until 2032



Site Size:

Approximately 765 acres

Location:

Outside of Cordova, Ill., on the banks of the Mississippi River

Number of employees:

Approximately 800

Annual payroll:

Approximately \$77 million

2016 property tax payments:

Approximately \$8.0 million

Signature Events/ Key Sponsorships

John Deere Classic

Quad Cities is a sponsor at this annual PGA golf tournament.

Other Plant Information/Events

Quad Cities provided financial and volunteer support to many groups, including:

- American Heart Association
- Quad Cities Junior Achievement
- Quad Cities Engineering and Science Council
- Quad City Academic Achievement Award program
- Port Byron / LeClaire Tug Fest
- URICRA
- Issac Walton League
- Fulton Community Holiday Dinner
- Cordova, Port Byron, Hillsdale and Erie Library Summer Reading Programs
- Bluebird Project – Erie Middle School
- United Way Crusade of Mercy
- Mississippi Valley Regional Blood Center
- Area school events in Eastern Iowa and Western Illinois