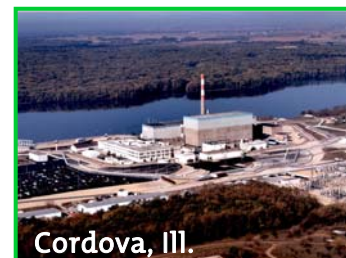


QUAD CITIES GENERATING STATION

Plant Fact Sheet



Generation

- Number of units: 2 operating units
- Total site net generation: 1,824 mw
- 2007 net generation: 14,456,871 MWh
- Customers served: 1.5 million homes
- 2007 capacity factor: 95.01 percent

Type and Manufacturer of Reactor

- Boiling Water Reactor: General Electric

Site Features

- Site size: Approximately 765 acres with a direct in-take off Mississippi River.
- Location: Four miles north of Cordova, Ill. on IL Route 84. Located in Rock Island County.

Ownership

- Exelon Nuclear: 75 percent
- MidAmerican ENERGY: 25 percent

Construction

- Plant builder and consulting engineer: Sargent and Lundy
- When units entered commercial service: Unit 1: February 1973
Unit 2: March 1973
- Operating license: Currently licensed by the Nuclear Regulatory Commission to operate until 2032. Station obtained renewed operating license in 2003 for an additional 20 years.

Community Impact

- Number of employees: 700 Exelon Nuclear employees
- Annual payroll: Approximately \$56 million
- 2007 property tax payments: Approximately \$5 million (supports county and township government, area schools, libraries, park districts and other taxing bodies).

- Community support and sponsorships:

Quad Cities Station provides the station's Fire Training facility to numerous local fire departments for enhanced fire and rescue training.

Quad Cities Station is active member of the Quad Cities Chamber of Commerce.

Station employee contributed over \$185,000 to local United Way campaigns in 2007. The station received the Gold Award and the 2004 Loaned Executive Award from the Quad Cities United Way for this level of contribution.

- **Sponsorships:**

In addition, Quad Cities Station sponsors many local community events. In 2007, Quad Cities Station provided financial and volunteer support to:

- Habitat for Humanity of the Quad Cities
- American Heart Association
- Fulton Steamer Basketball Tournament
- Quad City Air Show
- Quad Cities Junior Achievement
- Quad Cities Elite Robotics Team
- Quad Cities Engineering & Science Council
- Mississippi Valley Regional Blood Center
- Quad City Academic Achievement Award program
- Port Byron / LeClaire Tug Fest
- URICRA
- Quad Cities ASA Girls Softball Association
- Clinton Lumber Kings Baseball
- Cordova Library
- River Valley District Library
- Bluebird Project – Erie Middle School
- Cordova Fire Protection District
- Cordova Township
- Whiteside County Fair Kids Safety Day Albany Community
- Fulton Community
- Harley Owners Group Teddy Bear Run
- Cordova Raceway Park
- Whiteside County Angel Tree

[Quad Cities Station Fish Hatchery Facility](#)

In the 1970s Quad Cities operated a three-mile long spray canal used for cooling the plant's circulating water supply. In 1983, the conversion to direct cycle operation left this canal unused. Following agreements with state agencies and other interested parties, the canal was converted into a fish hatchery facility. Currently, the canal and associated site fish laboratory produce walleye and hybrid striped bass for stocking purposes in the Mississippi River and other bodies of water in the State of Illinois and Iowa. Since conception, the Quad Cities Fish Hatchery Facility has stocked more than 6 million fish in these waters.