CoolidgeGenerating Station





Facility Highlights

Configuration:

Simple cycle

Location:

Coolidge, Arizona

In- Service Date:

May 2011

Capacity:

575 Megawatts (MW)

Fuel:

Natural Gas

Environmental Features:

State-of-the-art, low-emission technology that meets or exceeds all environmental regulations at all times

Owner/Operator:

TransCanada

Primary Customer:

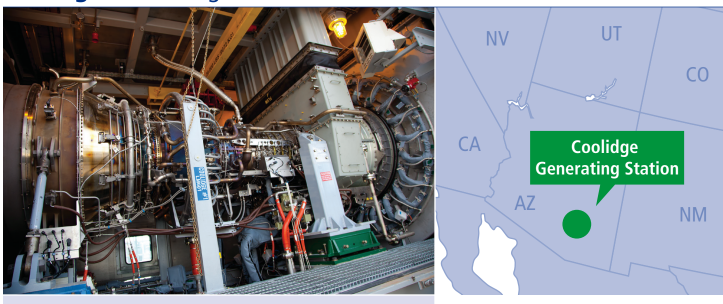
Salt River Project

The Coolidge Generating Station is a simple-cycle natural gas-fired peaking power generating station in Coolidge, Arizona.

The 12 turbine facility is capable of providing 575 megawatts (MW) of power, enough electricity to power approximately 575,000 homes. The facility, designed to provide a quick response (10 minutes) to "peak" power demands, also provides reserve capacity and has the ability to add power quickly to support power reliability in the region.



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Investing in the Community

TransCanada has a long and well-respected track record with regard to community partnering and social responsibility.

We are proud of our ongoing support of Central Arizona College's "Promise for the Future" program, which is designed to encourage students from Pinal County to stay in high school and graduate with a 2.75 grade point average to earn free tuition to any Central Arizona College campus for up to four semesters. TransCanada made an initial endowment of \$175,000 to the program in 2011 and provided an additional \$5,000 in 2012. Plant Manager Mark Zeibak also serves on the program's board of directors.

In 2013, TransCanada provided \$3,500 to the Coolidge Youth Coalition and \$5,000 to the Coolidge Police Explorers to support efforts to supply the community youth with experience, training, substance abuse education and awareness.

With more than 60 years experience, TransCanada is a leader in the responsible development and reliable operation of North American energy infrastructure including natural gas and oil pipelines, power generation and gas storage facilities. TransCanada's network of wholly owned natural gas pipelines extends more than 35,500 miles (57,000 kilometres), tapping into virtually all major gas supply basins in North America. TransCanada is one of the continent's largest providers of gas storage and related services with approximately 380 billion cubic feet of storage capacity. A growing independent power producer, TransCanada owns, or has interests in, over 10,800 megawatts of power generation in Canada and the United States. TransCanada is developing one of North America's largest oil delivery systems. TransCanada's common shares trade on the Toronto and New York stock exchanges under the symbol TRP. For more information visit: www.transcanada.com.

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The design incorporates the use of clean burning natural gas, water injection nitrogen oxides reduction technology, and selective catalytic reduction equipment to reduce emissions.

Natural gas is the cleanest burning fossil fuel. It produces less than half of the amount of greenhouse gases (GHGs) of other fossil fuels such as coal or oil.

For Further information on this facility, contact:

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