

Catawba Nuclear Station



Catawba Quick Facts

Groundbreaking: 1974

Commercial operation:

Unit 1 – 1985

Unit 2 – 1986

Number of units: 2

Reactor type: Pressurized water reactor (PWR)

Station capacity: 2,310 megawatts, enough to power more than 1.7 million homes*

Employs: more than 500 people with additional contingent workers during refueling outages

Nuclear fleet taxes: More than \$240.6 million in 2020 (property and payroll taxes)

*According to the Nuclear Energy Institute, 1 MW of electricity produced by nuclear energy would supply electricity to power more than 750 homes.

General Information

Catawba Nuclear Station is located on Lake Wylie in York County, S.C.

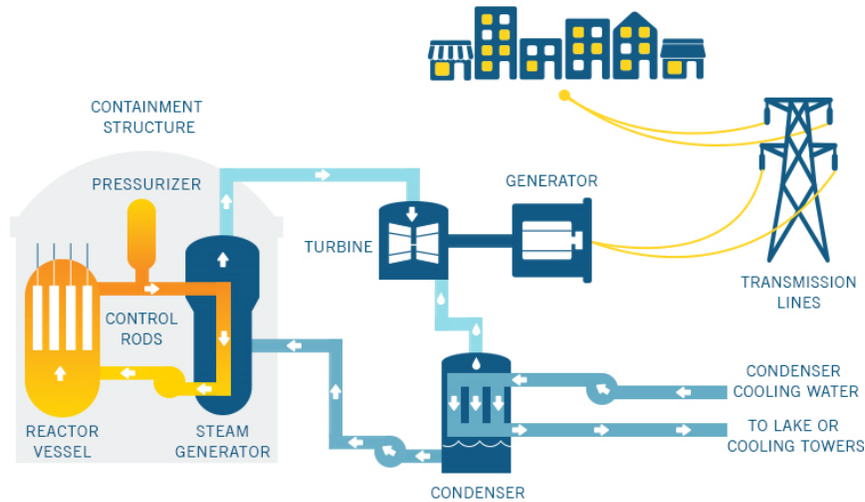
Catawba Nuclear Station personnel remain committed to operating the units safely and reliably and being a good neighbor.

- Lake Wylie is the oldest lake on the Catawba River and provides cooling water for Catawba Nuclear Station and Allen Steam Station.
- Issued a 20-year extension on its license by the Nuclear Regulatory Commission or NRC (all U.S. reactors were initially licensed for 40 years).
- Catawba Nuclear Station is jointly owned by North Carolina Municipal Power Agency Number One, North Carolina Electric Membership Corporation, Piedmont Municipal Power Agency and Duke Energy.

Conserving Resources

Because nuclear power plants do not burn fuel, they produce no greenhouse gas emissions while generating electricity. In fact, more than half of America's carbon-free electricity comes from nuclear energy. In 2020, operation of Catawba Nuclear Station avoided the release of nearly 2.5 million** tons of carbon dioxide (if that same generation was produced with coal, oil and natural gas).

**Note – only includes Duke Energy's 19% ownership



Nuclear Fundamentals

Catawba Nuclear Station uses uranium as its fuel. Each uranium pellet, less than one inch long, is enclosed in metal rods 12 feet tall. There are 272 pellets per rod, 264 fuel rods in a fuel assembly and 193 fuel assemblies in each of the two reactor cores.

In a process called nuclear fission, a source emitting free neutrons is inserted into the uranium fuel core. The uranium fuel absorbs these free neutrons, becomes less stable and releases additional free neutrons. This movement of free neutrons creates heat that is used to generate electricity. Here is how it works:

- Water circulates through the nuclear core, reaching 600 degrees F by removing heat from the fission process. (Neutron-absorbing control rods are lowered into the fuel core to slow or stop this process.)
- This heated water travels to large steam generators or “heat exchangers.”
- This 600-degree F water flows through thousands of tubes inside the steam generators while cooler water circulates on the outside of these tubes and becomes steam.
- The steam flows to a turbine and spins large blades attached by a shaft and generator, producing electricity.
- This steam then flows across a set of metal tubes containing cool lake water which condenses the steam for reuse in the steam generators.
- This lake water flows to mechanical cooling towers, where it is cooled and returned to the condenser system.

Nuclear Safety

- Nuclear stations have multiple, robust safety barriers in place.
- Each containment building housing the nuclear fuel core is made of concrete 3 feet thick with a 3/4-inch-thick steel liner.
- The reactor vessels containing the nuclear fuel are 44 feet tall and 14 feet in diameter and constructed of 8 5/8-inch-thick steel.
- Each unit has redundant safety systems, including multiple pumps and backup electrical supply systems.
- Nuclear stations are built to withstand a variety of external forces, including hurricanes, tornadoes, fires, floods and earthquakes.
- Duke Energy works closely with the NRC, various federal agencies, state agencies and local governments to maintain emergency response plans that ensure close coordination with these groups.

Nuclear Security

- Nuclear stations have numerous security features, seen and unseen.
- Armed, highly trained security professionals provide 24-hour protection.
- Physical barriers and electronic surveillance systems surround Catawba.
- Access is tightly controlled, and nuclear employees must pass strict background, psychological and drug/alcohol screenings.

Radiation

- Radiation is a natural part of our environment.
- We receive radiation from the sun, minerals in the earth, food, etc.
- The amount of annual radiation at a nuclear plant site boundary is less than a passenger receives during a round-trip, coast-to-coast airplane flight.