

EDWIN I. HATCH

Nuclear Plant



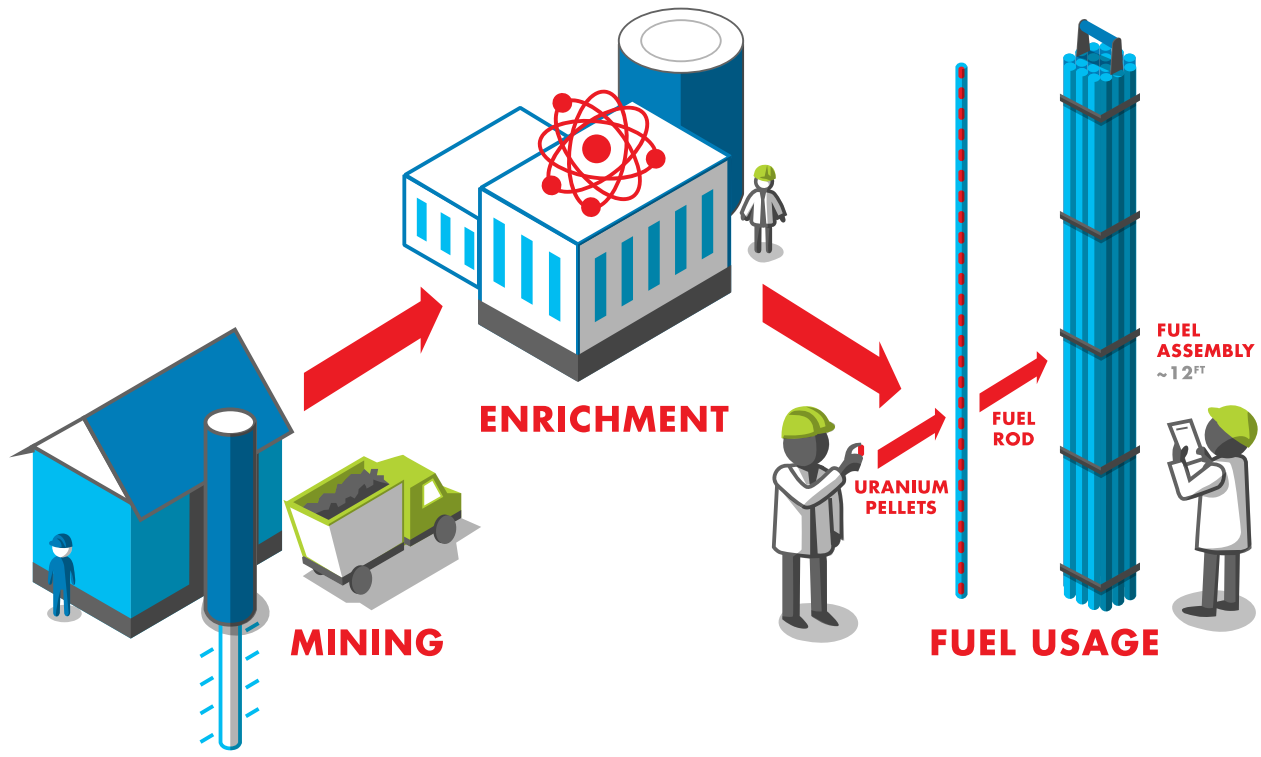
ABOUT PLANT HATCH

The Edwin I. Hatch Nuclear Plant, Georgia's first nuclear-powered electric generating station, is located along the Altamaha River in Appling County. The plant is owned by Georgia Power, Oglethorpe Power, the Municipal Electric Authority of Georgia and Dalton Utilities. The plant is operated by Southern Nuclear and is one of three nuclear facilities in the Southern Company system.

- Southern Company serves 9 million customers with approximately 44,000 megawatts (MW) of generating capacity.
- Construction of Plant Hatch started in 1968.
- Unit 1 began commercial operation in December 1975. Unit 2 began commercial operation in September 1979.
- The plant is powered by two boiling water reactors and has the capacity to produce up to 1,848,000 kilowatts of electric power.
- Plant Hatch has supplied an average of more than 8 percent of Georgia's total electricity needs since it began operating in 1975.

Approximately 900 people – including engineers, mechanics, control room operators, chemists, electricians, security officers and others – oversee the plant's operation 24 hours a day, seven days a week, 365 days a year.

Nuclear power plants – with their huge, carbon-free output, low operating costs, minimal impact on the environment and inexpensive uranium fuel – are an important and strategic energy resource for the United States.



OUR FUEL

Plant Hatch generates heat with the use of ceramic pellets made of uranium. The uranium ore is mined, processed, enriched and formed into cylindrical fuel pellets.

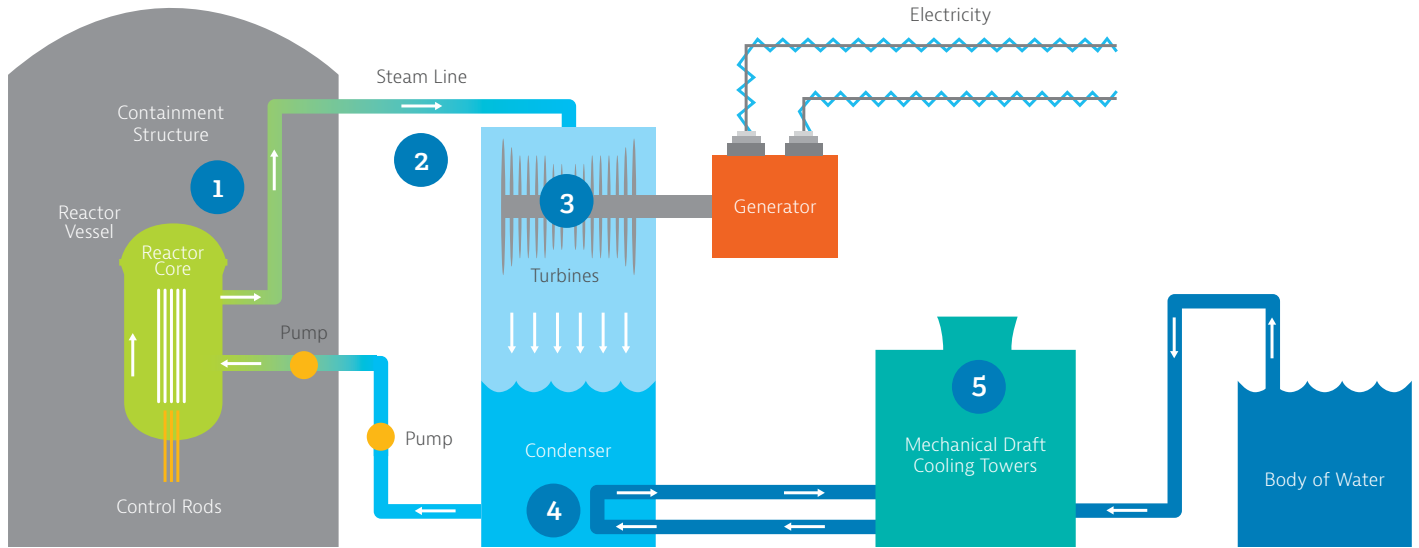
The pellets, each about the size of a pencil eraser, are arranged in long vertical tubes bundled together to form one fuel assembly. There are 560 individual fuel assemblies that make up each reactor core at Plant Hatch.

Our uranium fuel does not burn chemically. The heat needed to create steam comes from the splitting of atoms, a process called fission, inside each pellet. Fission occurs when a uranium atom absorbs a neutron and the atom splits to create heat. Additional neutrons are also released, and they go on to split more atoms, creating a sustainable chain reaction.

HOW PLANT HATCH WORKS

- 1** Water is pumped through the reactor core where the fission process boils the water into steam.
- 2** The steam goes to the turbine and spins the turbine blades.
- 3** The turbine spins the electric generator to produce electricity.
- 4** The steam goes to the condenser where it turns to liquid again to continue the cycle.
- 5** The water that circulates through the condenser is cooled by large fans in the cooling towers.

Note: The two water systems used to generate electricity are separate and don't mix with each other.





SAFETY

Safety is the top priority at Plant Hatch. We take very seriously our obligation to protect the health and safety of our employees, the public and the environment.

Multiple layers of protection

Plant Hatch is designed with redundant safety systems and multiple layers of protection – including structural strength, highly trained operators and proven emergency plans – to ensure safe operation. A reactor operating at full power can be shut down in less than seven seconds by inserting control rods into the reactor core to stop the fission process.

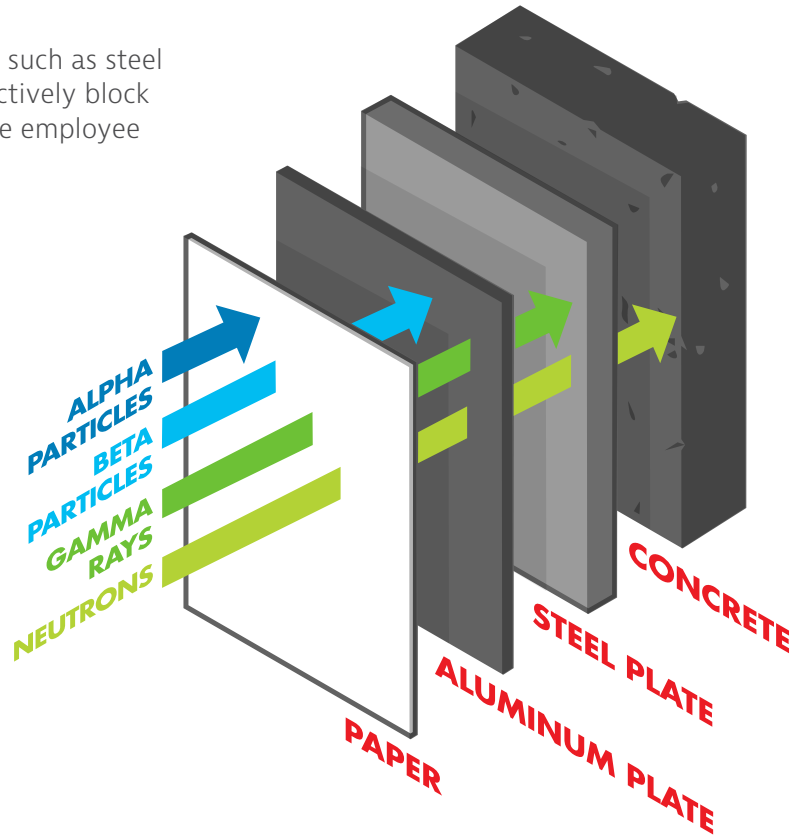
Regulatory oversight

Full-time, on-site inspectors from the U.S. Nuclear Regulatory Commission (NRC) monitor the plant to ensure it is maintained and operated safely and in accordance with established nuclear operating procedures. The NRC holds nuclear plants to the highest security standards of any American industry.

Emergency preparedness

In the unlikely event of an emergency, Plant Hatch has comprehensive plans that define and assign responsibilities and outline an effective course of action for safeguarding personnel, property and the general public. These plans are updated regularly and maintained at all times. Drills and exercises are conducted frequently to test these plans and train plant personnel.

Building materials such as steel and concrete effectively block radiation to ensure employee and public safety.



RADIATION

The combined effect of the structural, mechanical and human safety systems built into our nuclear plants means that a person living within a few miles of a plant receives less radiation from its presence than from watching television.

Radiation absorbed by the human body is measured in millirem. The average background radiation from our natural environment (sunlight, rocks, soil, food) and man-made sources of low-level radiation adds up to approximately 300 millirem a year.

Exposure to Radiation

A typical chest X-ray is about 10 millirem of radiation. A round trip flight from New York to California adds 5 millirem. Those living within a five-mile radius of a nuclear plant will receive less than one millirem of radiation exposure per year. Federal regulatory agencies carefully set and enforce dose limits to protect the public, the environment and plant employees.

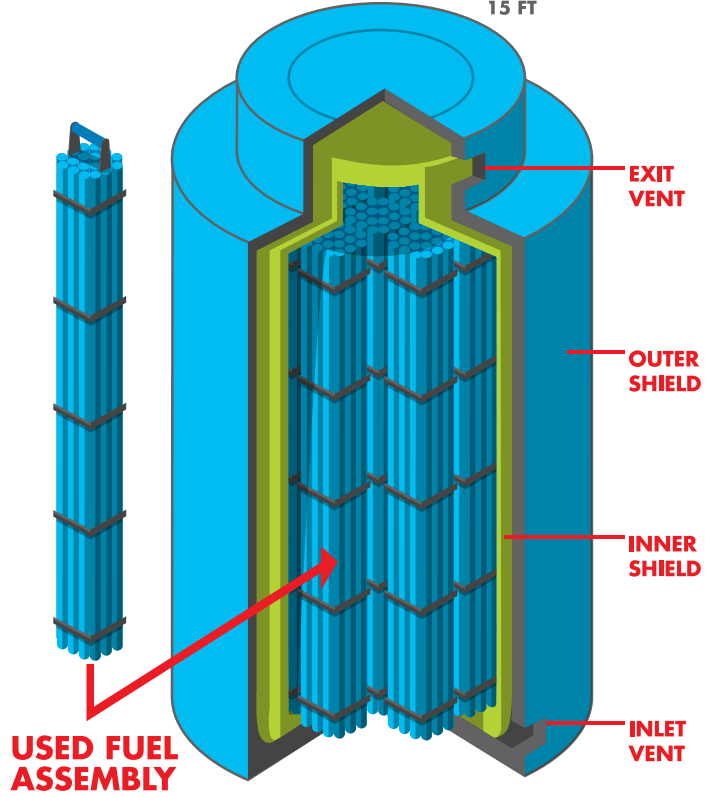


Sources of Radiation

- 1% Nuclear industry
- 11% Food/Drinking water
- 14% Cosmic
- 14% Medicine
- 18% Buildings/Soil
- 42% Radon

DRY CASK STORAGE

15 FT



USED FUEL STORAGE

Every nuclear plant in the U.S. safely stores used nuclear fuel assemblies on-site in indoor concrete pools or in storage canisters.

Spent Fuel Pool

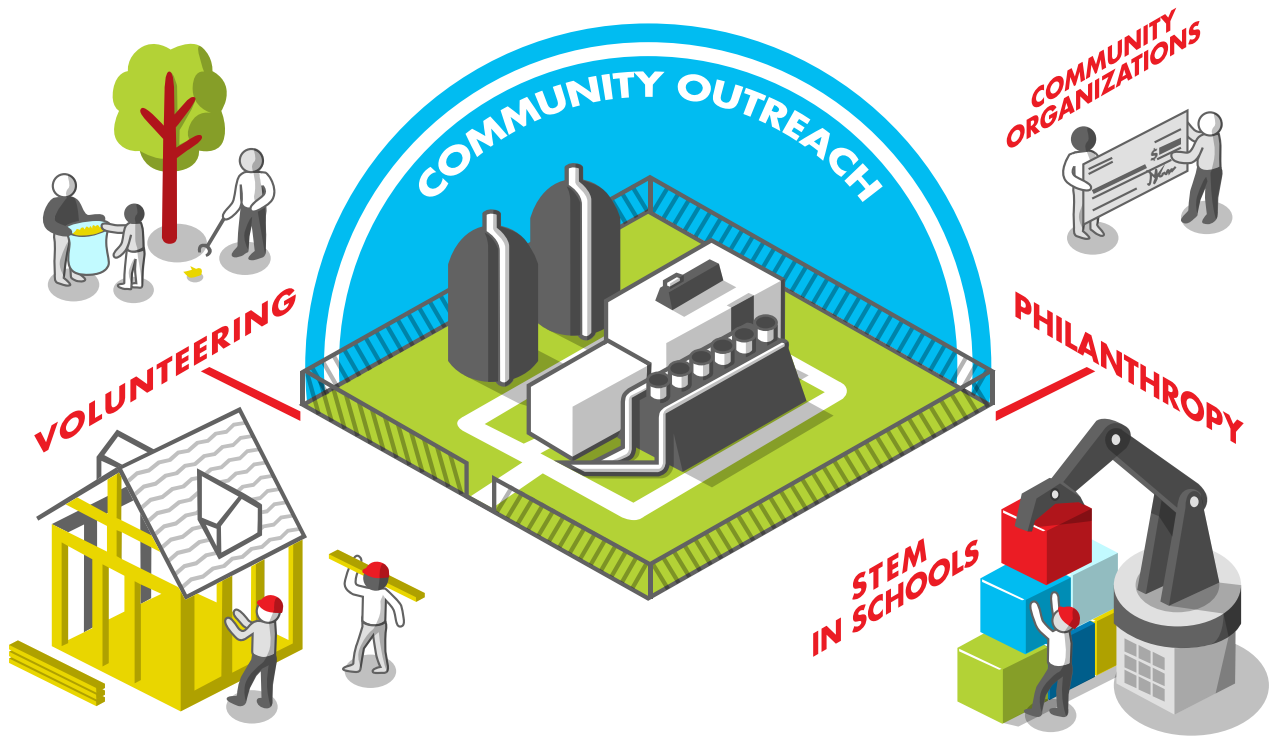
When much of the uranium has been used in the fission process, the fuel assemblies are removed and replaced with new fuel assemblies. The used fuel is stored in spent fuel pools – steel-lined concrete pools filled with water. Water and concrete are excellent radiation shields, and in the spent fuel pools, water prevents radiation from emanating outside the pools. The water also keeps the fuel cool while the fuel becomes less radioactive over time.

Dry Storage

Plant Hatch also uses dry canister storage to safely store used fuel on the plant site. Dry storage canisters are cylindrical containers constructed of steel-reinforced concrete and lead, which serve as proven radiation shields. These canisters effectively shield the radiation as the used fuel continues its cooling process.

The NRC requires dry storage canisters to be constantly monitored and relicensed every 20 years. The naturally cooled and ventilated containers are designed and tested to prevent the release of radiation under the most extreme conditions – earthquakes, tornadoes, hurricanes and floods.

These storage areas are protected by a combination of sturdy plant construction, state-of-the-art surveillance and detection equipment, and armed security forces.



COMMUNITY PARTNERSHIP

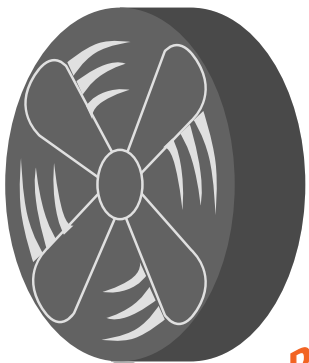
Plant Hatch strives to be a good neighbor.

Our employees spend hundreds of hours each year volunteering and contributing to the communities we're fortunate to serve to help our neighbors grow and thrive. Participating in service projects, fundraising for United Way campaigns and supporting nonprofit agencies and schools, Plant Hatch is committed to improving lives and communities in areas around the plant.

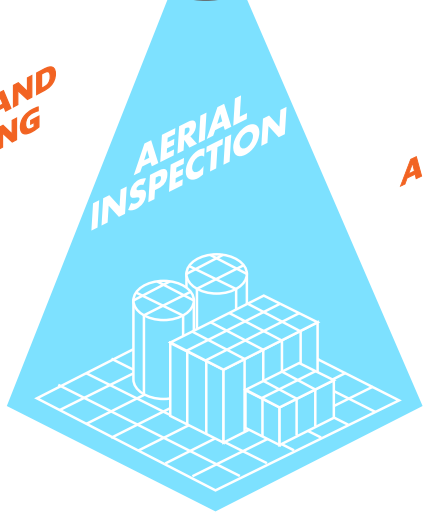
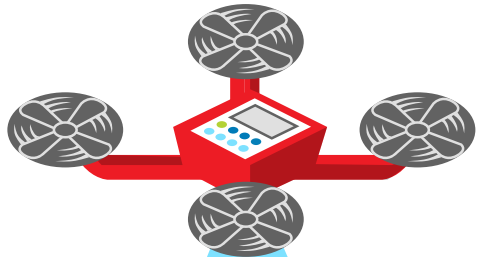
ENVIRONMENTAL RESPONSIBILITY

Since 1994, Plant Hatch has been recognized as a certified wildlife habitat by the Wildlife Habitat Council.

In 1987, a formal land management plan was developed for the plant. The plan focuses on management of timber on approximately 1,414 acres for management of wildlife in timber areas and protection of wetland areas to enhance wildlife habitat.

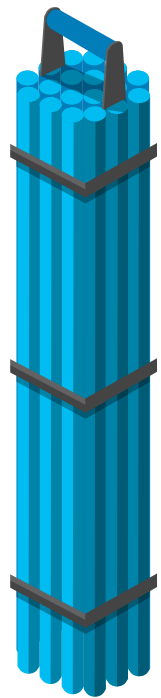


**DIGITAL
CONTROLS AND
MONITORING**



**AERIAL
INSPECTION**

**ADVANCED
FUELS**



INNOVATION

Southern Nuclear is a leading innovator in advanced nuclear technologies.

These include the research, development and licensing of advanced reactors, digital turbine control systems to maximize the generation of electricity, advanced fuel for greater fuel stability, cybersecurity protections and the use of remote monitoring tools and programs to perform regular inspections safer and faster than ever before. Our employees and facilities routinely receive industry recognition and awards for their contributions to enhance the safety, efficiency and performance of our operating plants.

NEW NUCLEAR PLANT DEVELOPMENT

Georgia Power and Southern Nuclear are building two additional nuclear units at Plant Vogtle, the first new nuclear generation to be built in the U.S. in more than 30 years. When complete, the new reactors will produce enough energy to power 500,000 Georgia homes and businesses.

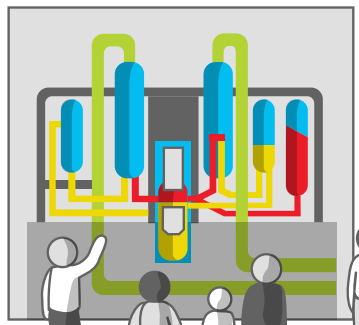
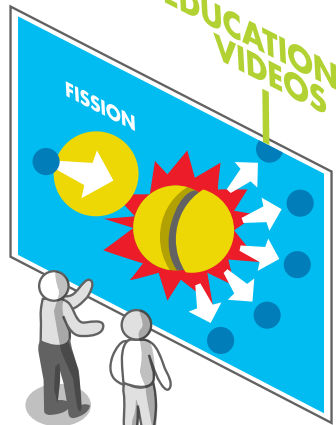
The new units are incorporating safety and technology enhancements that improve Southern Nuclear's stellar safety record. At the site, significant work has been completed as the company works to bring the two new units online. The construction of Vogtle 3 & 4 has been the largest job-producing project in Georgia, employing as many as 9,000 people during construction. It will create 800 permanent jobs when the facilities begin operating.

ENERGY EDUCATION CENTERS

PLANT TOURS



EDUCATIONAL
VIDEOS



SIMULATOR
DEMONSTRATIONS



MODELS AND
DIAGRAMS



ENERGY EDUCATION CENTER

Visit the Plant Hatch Energy Education Center and experience Georgia's first nuclear energy generating plant. Call in advance to book your tour at 1-800-722-7774.

For more information about Southern Nuclear visit southernnuclear.com or follow us on social media [@southernnuclear](https://twitter.com/southernnuclear).

OPERATORS

Southern Nuclear, headquartered in Birmingham, Ala., operates Southern Company's six operating units at three locations: the Joseph M. Farley Nuclear Plant near Columbia, Ala., the Alvin W. Vogtle Electric Generating Plant near Waynesboro, Ga., and the Edwin I. Hatch Nuclear Plant near Baxley, Ga.

Our corporate culture and hiring practices have been recognized nationally by the U.S. Department of Defense, G.I. Jobs magazine, DiversityInc, Black Enterprise, Forbes and the Women's Choice Award. To learn more, visit southerncompany.com.



southernnuclear.com