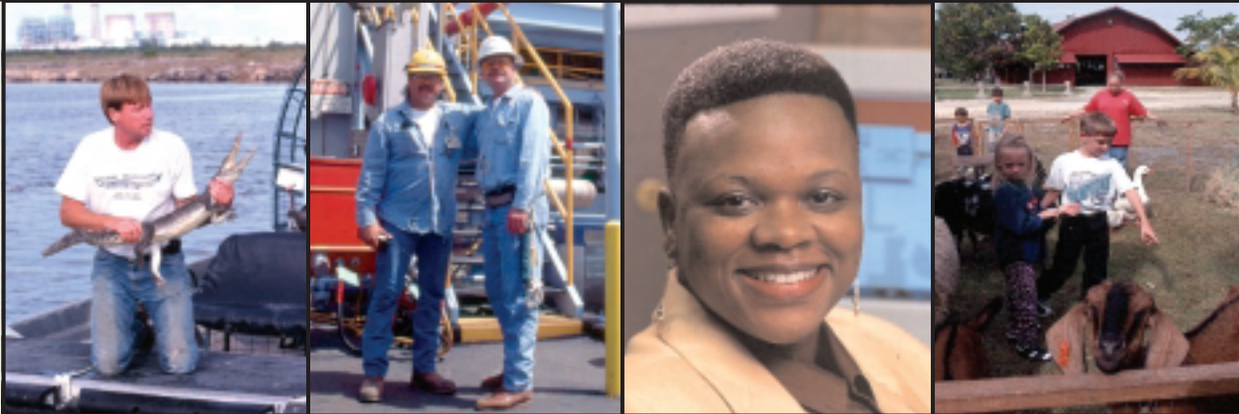




Turkey Point Works in Community Partnership



Celebrating A History of Community Service, Looking Ahead To A Bright Future

For more than 25 years, employees at Florida Power & Light Company's Turkey Point Nuclear Power Plant have been serving the South Florida community. Today, we continue to provide safe, reliable, clean and low-cost electricity to our customers.

Turkey Point Nuclear Power Plant began operation in the early 1970s to:

- ❖ help meet growing energy needs safely and reliably;
- ❖ provide more stable energy prices as fuel costs skyrocketed; and
- ❖ provide clean energy.

As we move into the 21st century, it's clear that mission hasn't changed.

Turkey Point Nuclear Power Plant is meeting today's challenges while building a partnership with the community. We believe in being a good neighbor in the communities where our employees and customers live and work.

As we prepare for our future, we've listened to our neighbors. They spoke of the importance of having the plant operate safely

and of providing support to the community. They also emphasized the importance of the plant's environmental stewardship and recognized our support of the American Crocodile as we preserve and protect its habitat.

We're proud of the job we've done so far. Here's why:

- ❖ Turkey Point is rated as one of the safest and best operating nuclear power plants in the nation and the world. The plant is also among FPL's lowest cost generators of electricity.
- ❖ Our highly qualified employees are some of the best trained and experienced people in the nuclear industry.
- ❖ Thorough maintenance programs and regular testing ensure our equipment is consistently reliable.

Many of our neighbors also told us they're glad we're here. So are we. Turkey Point Nuclear Power Plant celebrates its history of service in this community, and we renew our strong commitment to quality performance — now and in the future.



How To Get In Touch

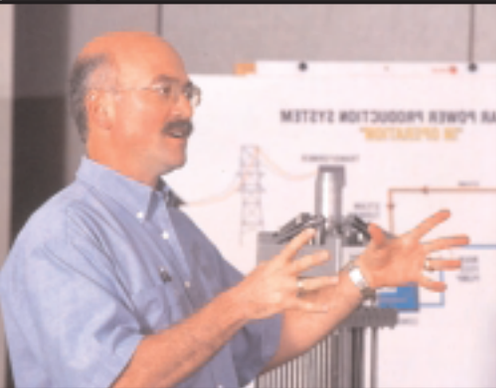
We're very interested in your views and those of your neighbors concerning our operations at Turkey Point Nuclear Power Plant. Please share them with us by visiting our Web site at www.fpl.com or calling us at 1-800-DIAL FPL. We can also arrange for a presentation to be made to your community group.



9760 SW 344th Street Florida City, Florida 33035

Answering Your Questions

On Turkey Point



Ongoing dialogue with our neighbors provides opportunities to learn about community interests in our operations.

How safe are nuclear power plants? Nuclear power plants are very safe, and Turkey Point has an outstanding safety record. The health and safety of our employees and the public is the highest priority at FPL in everything we do. Our plant workers are thoroughly trained and are experts in their fields.

What is Turkey Point's performance record? Turkey Point is one of the best performing nuclear power plants in the country, as well as in the world. Since 1995, Turkey Point is the only U.S. nuclear power plant

to consistently achieve the highest performance rating from the Nuclear Regulatory Commission — an independent federal government agency that oversees nuclear power plant operation.

Who regulates or oversees the operation of Turkey Point Nuclear Power Plant to make sure it's safe?

First, our employees are our most expert safety guardians. Each employee understands that nuclear safety is his or her primary responsibility. All U.S. nuclear power plants are also monitored and regulated by the Nuclear Regulatory Commission, and two NRC inspectors work full-time at the plant site. You can learn more about NRC's oversight of U.S. nuclear power plants by visiting their Web site, www.nrc.gov.

Does Turkey Point have emergency plans?

Although Turkey Point is one of the best performing nuclear power plants, it just makes sense to have a plan in place in the very unlikely event of an emergency. We have worked with federal, state and local officials to prepare a detailed emergency plan for people who live, work or go to school in our communities. The plan is practiced quarterly by plant employees and tested annually by evaluated exercises and inspections.

PLANT HISTORY

Florida Enters the Nuclear Age

In December 1972, Turkey Point Nuclear Power Plant began operation, making it the first nuclear power plant in Florida. Located on Biscayne Bay, 24 miles south of Miami, the nuclear power facility shares the 2,000-acre site with a fossil-fired plant that uses oil and natural gas as its fuels.

Operating now for over a quarter-century, Turkey Point Nuclear Power Plant continues to provide safe, clean and economical electricity.

The plant provides almost 1,400 million watts — enough energy to supply the annual needs of more than 250,000 homes.

How Did Turkey Point Get Its Name?

The earliest known written reference to Turkey Point is on a military map dated 1865, prepared by the order of U.S. Secretary of War Jefferson Davis.

No one really knows for sure why that name was selected, but one theory is that there was the presence of the anHINGA, or water turkey. Others claim the name came about because of the shape of the land point that "sticks out like a turkey's neck." Still others say that Indians or pirates who operated in the area in the early 19th century may have bestowed the name.

Using Teamwork To Ensure Safety

Safety Comes First at Turkey Point

Safety is our top priority at Turkey Point Nuclear Power Plant. About 800 people work at the plant, most of whom live in the surrounding community and are dedicated to ensuring safe operations for the community, our families and friends.

Our "safety-first" culture is engrained at every level, including:

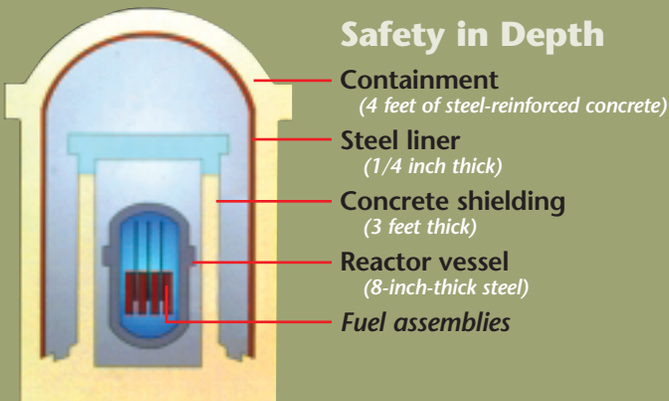
- ❖ **Strong Plant Design** – Safety is constructed into multiple layers of protection at Turkey Point — from the tiny fuel pellet to the giant dome-shaped containment buildings — to keep radiation safely inside. There also is a network of automatic safety systems, each with backups.

- ❖ **Trained Employees** – Turkey Point Nuclear Power Plant has a dedicated training center containing classrooms, teaching labs, and a simulator — a computerized replica of the plant's control room. More than 12 training programs are provided to plant employees. Many of our training programs are accredited by the National Academy for Nuclear Training.

Our nuclear reactor operator training is the most rigorous of any industry. Initial training lasts about 14 months. All operators also receive one week of refresher training about every six weeks.



Safety in Depth



- ❖ **Reliable Equipment** – Our quality performance is due in part to a carefully managed maintenance program. Along with routine maintenance, we perform about 6,000 inspections and tests annually to ensure our equipment is operating safely and reliably. We also install new or upgraded equipment as needed.

- ❖ **Strict Oversight** – FPL's onsite quality assurance department inspects and verifies independently that work is done properly. Industry groups, such as the Institute of Nuclear Power Operations, periodically evaluate our plant operations. Equally important, the Nuclear Regulatory Commission, an independent federal government agency, oversees all U.S. nuclear power plants.



Build Partnerships With the Community

Turkey Point Is Part of the Community

Turkey Point Nuclear Power Plant is committed to being a good neighbor.

- ❖ **Community Service** – We provide facilities and services to the community. Our plant is home to Girl and Boy Scout troops, and our rustic Red Barn picnic facility is available for family and group get-togethers. Employees contribute about \$150,000 annually to local agencies through the United Way, donate to local blood banks and participate in many other community events.
- ❖ **Educational Opportunities** – We are partners with the Miami-Dade Community College for a student training program in power generation. Boy Scouts and local teachers also learn about Turkey Point operations through special programs.
- ❖ **Economic Support** – We are one of the largest employers in South Miami-Dade County with about 800 employees and a payroll of approximately \$50 million. We hire annually about 500 additional temporary workers when we refuel and perform maintenance. In addition to contributing about \$8 million in annual property taxes, Turkey Point spends about \$3 million in service contracts and local purchases.



Boy Scout groups learn about Turkey Point and earn their Atomic Energy Badge through special programs. Scout groups use our year-round facilities to camp and canoe as well.

Turkey Point Protects our Community's Environment

We believe in our responsibility to operate in harmony with the environment. In conversations with community members, many of our neighbors told us they believe the plant has a positive impact on the environment.

For example, we are committed to preserving our natural resources. In 1972, FPL deeded 2,500 acres of the original Turkey Point site to the State of Florida. That land is now part of Biscayne National Park. Today, only one-tenth of the plant's property is used for power production. The rest provides a home to about 17 endangered or threatened animal species.

We also placed over 14,000 acres of sensitive wetlands in permanent conservation where the land is being restored and preserved in its natural condition.

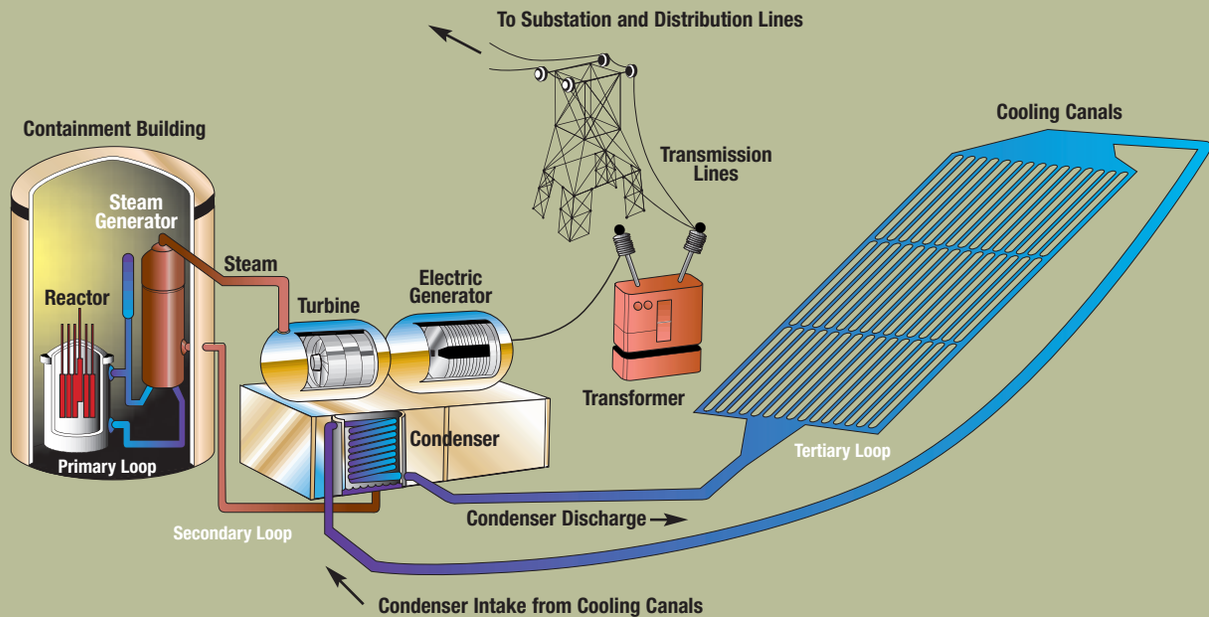


DINOSAUR AGE AND NUCLEAR TECHNOLOGY COME TOGETHER

The American Crocodile, a reptile from the dinosaur age, is thriving alongside nuclear technology. The plant's canals provide a safe haven and nesting area for the crocodile. Plant specialists count crocodile nests annually to record population changes, collect data and work cooperatively with other agencies in helping to protect this endangered species. Since FPL's research program began, more than 3,000 crocodiles have hatched at the Turkey Point site. We will continue our efforts to learn about and protect the American Crocodile.

Provide Clean, Reliable Electricity

To Meet Our Energy Needs



How the Plant Works

All power plants, including Turkey Point Nuclear Power Plant, operate in much the same way. The fuel (either coal, oil, natural gas or in a nuclear power plant, a natural ore called uranium) heats water in the reactor and turns it into steam. The steam turns fan-like blades of a turbine, spinning the shaft of an electric generator and producing electricity. The steam is turned back into water in the condenser and flows into a closed canal system that acts like a giant radiator to cool the water.



Turkey Point Nuclear Power Plant is located in the southern tip of FPL's service territory, providing an anchor for FPL's entire power generating system. Safe, reliable and affordable electricity from the plant helps meet the energy needs to one of the state's highest demand areas.

