



Working to meet your future electricity needs safely and reliably

Today's electricity production

Today, FPL's Turkey Point power plant site near Florida City uses two oil and natural gas-fired generating units and two nuclear-powered units to produce electricity to serve our homes and businesses. Even so, more than 40 percent of the electricity consumed in Miami-Dade County is imported from other parts of the state.

Tomorrow's proposal

FPL's Turkey Point expansion project would add a new 1,100 megawatt natural gas-fired plant to an existing site. Beginning in 2007, it would be capable of serving the equivalent of 230,000 additional homes and businesses. It also would strengthen the reliability of the FPL electrical system serving South Florida.

Plans to add future generation at this 11,000-acre site have been part of FPL's forecast for many years. Using an existing site saves money, minimizes the impact on Florida's land resources and makes efficient use of existing facilities like administration buildings, control room, site electrical substation, roads, existing transmission lines and existing gas pipeline.

Earning approval

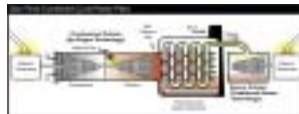
To earn approval for our expansion proposal, we are currently involved in meeting with representatives of a variety of local, regional, state and federal agencies who are responsible for reviewing our construction and operating plans. Ultimately, we will need the approval of the governor and cabinet to finalize our plans and begin construction.

As part of our process, we look forward to meeting with neighbors, residents and customers in-and-around south Miami-Dade to learn more about your interests and priorities so that we can take them into consideration along with the technical requirements of providing electricity.

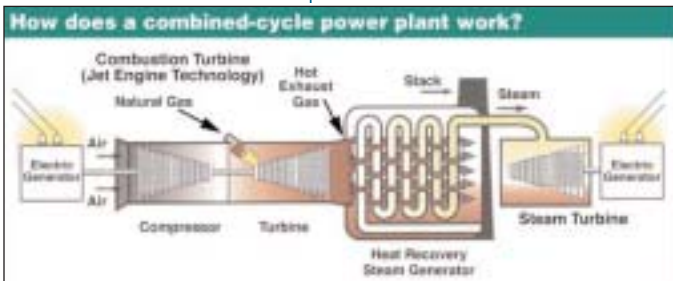
Turkey Point Expansion



- Using an existing site
- Using a clean fuel
- Using efficient, natural gas technology



- Minimizing environmental impacts
- Committing to safe, secure operations
- Listening to the community





*Florida Power & Light Company
has proudly supplied the electricity needs of
South Florida customers since the 1920s. We understand
the importance of electricity in your life.*

*In recent years, we've been adding new power plant
resources around the state to respond to Florida's growth.
Now it's time to turn our attention to South Florida and
Miami-Dade County.*

Highlights of the Turkey Point proposal

- Uses new highly efficient 1,100 megawatt combined cycle generator.
- Uses environmentally-advanced technology fueled with natural gas.
- Serves 230,000 additional homes and businesses.
- Makes good use of an existing site and existing facilities.
- Benefits from an existing natural gas pipeline and transmission lines.
- Helps balance the FPL system by adding power in a region that currently imports 40 percent of its electricity from other parts of the state.

We share your desire for a clean and safe environment

FPL will remain dedicated to environmental stewardship. We will operate in an environmentally responsible manner that meets – at a minimum – the stringent requirements of the U.S. Environmental Protection Agency, the Florida Department of Environmental Protection and Miami-Dade County Department of Environmental Resource Management.

And, we will continue to maintain habitat for, monitor and study the large number of American crocodiles that make Turkey Point their home.

As always, we also remain committed to maintaining safe and secure operations for the benefit of our employees, our families and the community.

We're committed to sharing information about the project



How to reach us

You're invited to learn more about the Turkey Point proposal, share your interests and priorities, request a presentation or sign up to be on a mailing list for future updates.

- Visit us at www.FPL.com/turkeypoint for more information.

- Add your name to our mailing list by calling or sign up online using e-mail.
- Call us if you have a question.
- Call us if you would like us to come talk to your club, church or civic organization.
- Contact us at 1.866.362.4888.
- Or, contact Ramon_Ferrer@FPL.com for more information.