



NRC NEWS

Office of Public Affairs, Region II

Atlanta, GA. 30303-1257
www.nrc.gov



No: II-26-010
Contact: [Dave Gasperson](#), 404-997-4417

May 14, 2026

NRC Schedules Open House to Discuss Turkey Point Nuclear Power Plant Performance

ATLANTA, Ga.— Nuclear Regulatory Commission staff will [meet](#) with the public May 21 to discuss the 2025 safety performance of the Turkey Point nuclear power plant and answer questions from the community.

The open house will take place from 4-5 p.m. Eastern time at the Cutler Bay Town Center, Suite 105, 10720 Caribbean Blvd., in Cutler Bay, Florida. NRC staff, including the resident inspectors based full-time at the site, will be available to answer questions about plant operations and oversight.

The NRC concluded that the Turkey Point plant operated safely throughout 2025. The two-unit plant, operated by Florida Power & Light Co. near Homestead, remains under the NRC's normal level of oversight, which includes thousands of hours of inspections each year.

The agency evaluates [plant performance](#) using a color-coded system that tracks inspection findings and performance indicators. At Turkey Point, all inspection findings were green, and all performance indicators were within the expected range.

The NRC's annual assessment [letter](#) for the Turkey Point plant, along with upcoming inspection plans, are available on the agency's website. Current [performance information](#) is updated quarterly.

The U.S. Nuclear Regulatory Commission was created as an expert, technical agency to protect public health, safety, and security, and regulate the civilian use of nuclear materials, including enabling the deployment of nuclear power for the benefit of society. Among other responsibilities, the agency issues licenses, conducts inspections, initiates and enforces regulations, and plans for incident response. The NRC is collaborating with interagency partners to implement reforms outlined in new Executive Orders and the ADVANCE Act to streamline agency activities and enhance efficiency.