



NRC NEWS

Office of Public Affairs, Region III
Naperville, IL. 60563-2657
www.nrc.gov



No: III-26-013

June 10, 2026

Contact: [Viktoriya Mitlyng](#), 630-829-9662

NRC Schedules Open House to Discuss Donald C. Cook Power Plant Performance

NAPERVILLE, Ill. — Nuclear Regulatory Commission staff will host an [open house](#) June 17 in St. Joseph, Michigan, to give local residents a clear look at how the Donald C. Cook power plant performed in 2025 and answer questions from the community. The event offers an opportunity for the public to speak one-on-one with NRC inspectors who evaluate the plant throughout the year.

The NRC's annual assessment found that the plant operated safely in 2025. All inspection findings and performance indicators were of very low safety significance, so both units remain under the agency's normal level of oversight, which includes thousands of hours of inspections each year.

The plant, operated by Indiana Michigan Power Co., has two units located in Bridgman, Michigan. The open house will be held at 3:30 p.m. Eastern time at the Silver Beach Center, 333 Broad St., in St. Joseph.

The NRC [Reactor Oversight Process](#) uses color-coded inspection findings and performance indicators to measure plant performance.

The annual assessment [letter](#) for Donald C. Cook plant, Units 1 and 2, including upcoming inspection plans, is available on the NRC website. Current [performance information](#) is also available and 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.