



NRC NEWS

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NRC to Brief Public on Annual Nuclear Plant Safety Across Four States

King of Prussia, Pa.— Federal nuclear regulators will provide the public with an overview of safety performance at 17 nuclear reactors across Maryland, Pennsylvania, New Jersey and New York during a virtual [public webinar](#) June 11. The event offers an opportunity for the public to speak with NRC inspectors who evaluate the plants throughout the year.

The 2025 performance of 17 nuclear power reactors will be addressed during the virtual session, which begins at 5:30 p.m. These facilities include the plants operated by Constellation Nuclear: Calvert Cliffs Units 1 and 2, in Lusby, Maryland; Nine Mile Point Units 1 and 2 and FitzPatrick, in Scriba, New York; Ginna, in Ontario, New York; Limerick Units 1 and 2, in Limerick, Pennsylvania; and Peach Bottom Units 2 and 3, in Delta, Pennsylvania. In addition, the NRC staff will discuss performance at Salem Units 1 and 2 and Hope Creek, in Hancocks Bridge, New Jersey, operated by PSEG; Beaver Valley Units 1 and 2, in Shippingport, Pennsylvania, operated by Vistra Corp.; and Susquehanna Units 1 and 2, in Berwick, Pennsylvania, operated by Talen Energy.

During the webinar, NRC staff will provide information on the plants' safety performance in 2025 and the NRC's oversight activities at the facilities and answer questions. All the plants operated safely in 2025. Participants can register for the meeting in advance via this [online form](#) or listen by phone. The teleconference number is 1 301-576-2978, passcode 288 433 876#.

The agency evaluates [plant performance](#) using a color-coded system that tracks inspection findings and performance indicators. Hope Creek remains under heightened regulatory attention following a low-significance safety finding involving an emergency diesel generator that placed the plant in the agency's Regulatory Response Column at the end of last year. The agency plans to conduct a supplemental inspection at Hope Creek to verify that plant operators have identified the root cause of the issue, evaluated its broader implications and implemented effective corrective actions.

The [annual assessment letters](#) for the plants, including upcoming inspection plans, are available on the NRC website (click on "2025006" for each plant). 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.