

# NRC Region I Twitter posts from Jan. 1 to March 31, 2022



Jan. 11, 2022

We have a new senior resident inspector at the Salem #nuclear power plant in New Jersey.  
<https://www.nrc.gov/reading-rm/doc-collections/news/2022/22-001-i.pdf> .



Jan. 24, 2022

#NRC Region I Senior Health Physicist Katherine Warner was recently on the road and #OntheJob with Navy oversight personnel, using her civilian expertise for inspections of a Navy refueling support barge being dismantled in Mobile, Alabama.



2/15/22

We've OK'd changes to the renewed operating license of UMass Lowell's research #reactor. The facility can now use digital systems to track reactor power, and the reactor can safely use fuel from another now-closed reactor. Read our safety evaluation here: <https://nrc.gov/docs/ML2116/ML21168A054.pdf> .





2/15/22

NRC Region I #nuclear materials inspector Robin Elliott was #OntheJob, Geiger counter in hand, at Howard University Hospital observing a nuclear medicine technologist preparing to inject a dose of #technetium99 for a diagnostic nuclear medicine procedure.



Feb. 25, 2022

John Lubinski, director of our Office of Nuclear Materials Safety and Safeguards, was #OntheJob at Oyster Creek NPP getting a look at ongoing #decommissioning activities, including work in the plant's turbine building where a turbine rotor had been removed from its housing.





3/2/22

#NRCNews: We've proposed a fine for a Pennsylvania company for performing work in West Virginia without #NRC approval. <https://www.nrc.gov/reading-rm/doc-collections/news/2022/22-003-i.pdf> .



3/7/22

The NRC continues to closely track the evolving situation in #Ukraine. We remain in contact with related organizations, including the U.S. federal government and our international counterparts.

**UNITED STATES NUCLEAR REGULATORY COMMISSION**

**NRC UPDATE**

Office of Public Affairs, Headquarters  
Washington, DC. 20555-0001  
[www.nrc.gov](http://www.nrc.gov) ■ [opa.resource@nrc.gov](mailto:opa.resource@nrc.gov)

The banner features the NRC seal on the left, which includes an eagle with wings spread, holding an olive branch and arrows, with a shield on its chest. The seal is encircled by the text "UNITED STATES NUCLEAR REGULATORY COMMISSION" and a ring of stars. To the right of the seal, the text "NRC UPDATE" is written in large, bold, white capital letters. Below this, the text "Office of Public Affairs, Headquarters" is written in a smaller white font, followed by "Washington, DC. 20555-0001" and the website and email address "www.nrc.gov" and "opa.resource@nrc.gov" respectively, separated by a small square symbol.

3/7/22

#NRCNews: Our annual assessments of safety performance at operating #nuclear power plants, including those in the Northeast, have been issued. <https://www.nrc.gov/reading-rm/doc-collections/news/2022/22-011.pdf>



**UNITED STATES  
NUCLEAR REGULATORY COMMISSION**  
REGION I  
2100 RENAISSANCE BOULEVARD, SUITE 100  
KING OF PRUSSIA, PENNSYLVANIA 19406-2713

March 2, 2022

Mr. David P. Rhoades  
Senior Vice President  
Constellation Energy Generation, LLC  
President and Chief Nuclear Officer (CNO)  
Constellation Nuclear  
4300 Winfield Road  
Warrenville, IL 60555

SUBJECT: ANNUAL ASSESSMENT LETTER FOR NINE MILE POINT NUCLEAR  
STATION, UNITS 1 AND 2 (REPORTS 05000220/2021006 AND  
05000410/2021006)

Dear Mr. Rhoades:



3/15/22

NRC Region I #reactor inspectors Nate Mentzer and Nik Floyd are #OntheJob performing a walkdown at the Susquehanna #nuclear power plant for an #agingmanagement inspection to assess how the licensee is managing the effects of aging on key structures, systems and components.



3/16/22

#NRCNews: We've issued findings from our special inspection regarding the February 2021 event at the National Institute of Standards and Technology's non-power #reactor. <https://www.nrc.gov/docs/ML2207/ML22076A123.pdf> .



3/18/22

#NRCNews: We're having a virtual meeting with the Connecticut Nuclear Energy Advisory Council on March 24 to discuss 2021 safety performance at the Millstone #nuclear power plant. <https://www.nrc.gov/reading-rm/doc-collections/news/2022/22-004-i.pdf> .



3/25/22

NRC Chairman Christopher Hanson and his staff hit the road recently visit MIT's research #reactor, and the Pilgrim (decommissioning) and Seabrook #nuclear power plants, offering new perspectives on our licensees and how we meet our regulatory mission.



Photo courtesy of MIT



Photo courtesy of NextEra Energy



Photo courtesy of Holtec