

# 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> .



 **U.S.NRC**  
United States Nuclear Regulatory Commission  
*Protecting People and the Environment*



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.



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 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