

# NRC Region I Twitter posts from Oct. 1 to Dec. 31, 2016



Oct. 6, 2016

The [#NRC](#) is keeping a watchful eye on potential impacts from [#Hurricane](#) Matthew on nuclear plants in the Southeast: <https://public-blog.nrc->



Oct. 6, 2016

[#PennState](#) University and the University of [#MassachusettsLowell](#) are among those receiving [#NRC](#) grants in FY 2016: <http://www.nrc.gov/docs/ML1628/ML16280A405.pdf> ...



Oct. 12, 2016

A [#NJ](#) firm will take actions to address an [#NRC](#) violation re: falsified rad checks at a [#SanFrancisco](#) shipyard: <http://www.nrc.gov/reading-rm/doc-collections/news/2016/16-029.i.pdf> ...



Nov. 1, 2016

Learn about how the REAL ID Act of 2005 will impact [#nuclear](#) power plants in Pa. and Maine starting in January: <https://public-blog.nrc-gateway.gov/2016/11/01/real-id-and-access-to-nuclear-power-plants/> ...



Nov. 3, 2016

Did you ever wonder what 'capacity factor' means when it comes to nuclear power plants? Here's an explanation: [public-blog.nrc-gateway.gov/2016/11/03/an-](http://public-blog.nrc-gateway.gov/2016/11/03/an-)



Nov. 22, 2016

The #NRC has closed out a "White" Performance Indicator received by the #IndianPoint 3 #nuclear power plant: [nrc.gov/reading-rm/ada...](http://nrc.gov/reading-rm/ada...)



Nov. 28, 2016

The #NRC has begun a wide-ranging team inspection at the #Pilgrim #nuclear power plant: [nrc.gov/reading-rm/doc...](http://nrc.gov/reading-rm/doc...)



Nov. 30, 2016

The #NRC has issued an order fining on a Puerto Rico firm for failing to carry out cyclotron decommissioning work: [gpo.gov/fdsys/pkg/FR-2...](http://gpo.gov/fdsys/pkg/FR-2...)



Dec. 1, 2016

The #NRC has approved the transfer of the #Susquehanna #nuclear plant's license from Talen to Riverstone Holdings: [nrc.gov/reading-rm/doc...](http://nrc.gov/reading-rm/doc...)



Dec. 15, 2016

#NRC has proposed a \$14,000 fine for a #Manassas, Va., firm for not seeking permission before doing work in D.C.: [nrc.gov/reading-rm/doc...](http://nrc.gov/reading-rm/doc...)



