

NRC Region I Twitter posts from Oct. 1 to Dec. 31, 2017



Oct. 2, 2017

A new [#NRC](#) Senior Resident Inspector is on the job at the [#Millstone](#) [#nuclear](#) power plant. Learn more: <https://www.nrc.gov/reading-rm/doc-collections/news/2017/17-031.i.pdf> ...



Oct. 2, 2017

[#NRC](#) has okayed an extension for the [#FitzPatrick](#) [#nuclear](#) plant to comply with with new cybersecurity requirements: <https://adams.nrc.gov/wba/>



Oct. 10, 2017

[#NRC's](#) Senior Resident Inspector at the Beaver Valley [#nuclear](#) plant spoke to a group of environmental journalists when they visited 10/5.



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Oct. 10, 2017

The [#NRC](#) has approved deferral of remaining seismic and flooding reviews for the Indian Point [#nuclear](#) plant, due to close as of 2021.



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Oct. 16, 2017

The results of the latest annual survey of federal employees are out, and the [#NRC](#) once again scored high marks: <https://www.nrc.gov/reading-rm/doc-collections/news/2017/17-044.pdf> ...



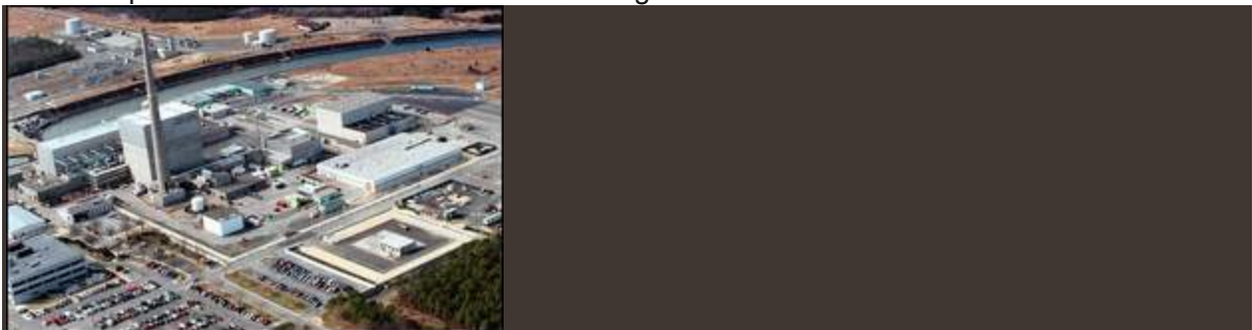
Oct. 18, 2017

Tunnel vision: [#NRC](#) inspectors recently inspected a tunnel housing reactor-related equipment @ the Calvert Cliffs [#nuclear](#) plant in [#Md](#).



Oct. 19, 2017

Based on the results of a Sept. team inspection, the [#NRC](#) will return the Oyster Creek [#nuclear](#) plant in [#NJ](#) to a normal level of oversight.





Nov. 1, 2017

The #Salem 2 #nuclear power plant in #NJ has returned to a normal level of oversight after an #NRC team inspection: <https://www.nrc.gov/reactors/operating/oversight/actionmatrix-summary.html> ...



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Nov. 15, 2017

The [#NRC](#) has issued its third-quarter inspection report for the [#Pilgrim #nuclear](#) power plant. It identifies seven "Green" Non-Cited Violations: <https://adams.nrc.gov/wba/> .



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Nov. 17, 2017

The [#NRC](#) has approved a power uprate for the [#PeachBottom #nuclear](#) power plant in [#York](#) County, Pa.: <https://www.nrc.gov/reading-rm/doc-collections/news/2017/17-046.pdf> It allows for an increase in generating capacity of roughly 1,66 percent.



Nov. 21, 2017



The #NRC has issued a Confirmatory Order over security-related violations at the #Millstone #nuclear power plant in #Connecticut: <https://www.nrc.gov/reading-rm/doc-collections/news/2017/17-032.i.pdf> ...



Nov. 27, 2017

The #NRC has taken another step toward the development of new regulations in the area of #nuclear power plant decommissioning. The regulatory basis for proposed changes has now been released: <https://www.nrc.gov/reading-rm/doc-collections/news/2017/17-047.pdf> ...



Nov. 30, 2017

Heightened oversight at #Pilgrim #nuclear plant in Massachusetts is entering a new phase. <https://www.facebook.com/nrcgov/photos/a.730738480322948.1073741828.688703877859742/1658097394253714/?type=3> ...



Dec. 18, 2017

The [#NRC](#) has approved an extension of certain cybersecurity requirements for the [#Pilgrim](#) and [#IndianPoint](#) [#nuclear](#) power plants. The extension for Pilgrim runs to late 2020, the Indian Point extension to late 2018. The approvals can be found here: <https://adams.nrc.gov/wba/> .



Dec. 22, 2017

The [#NRC](#) has issued a report on a Problem Identification & Resolution team inspection performed in September at the [#Pilgrim #nuclear](#) power plant:
<https://www.nrc.gov/docs/ML1735/ML17355A479.pdf> ...



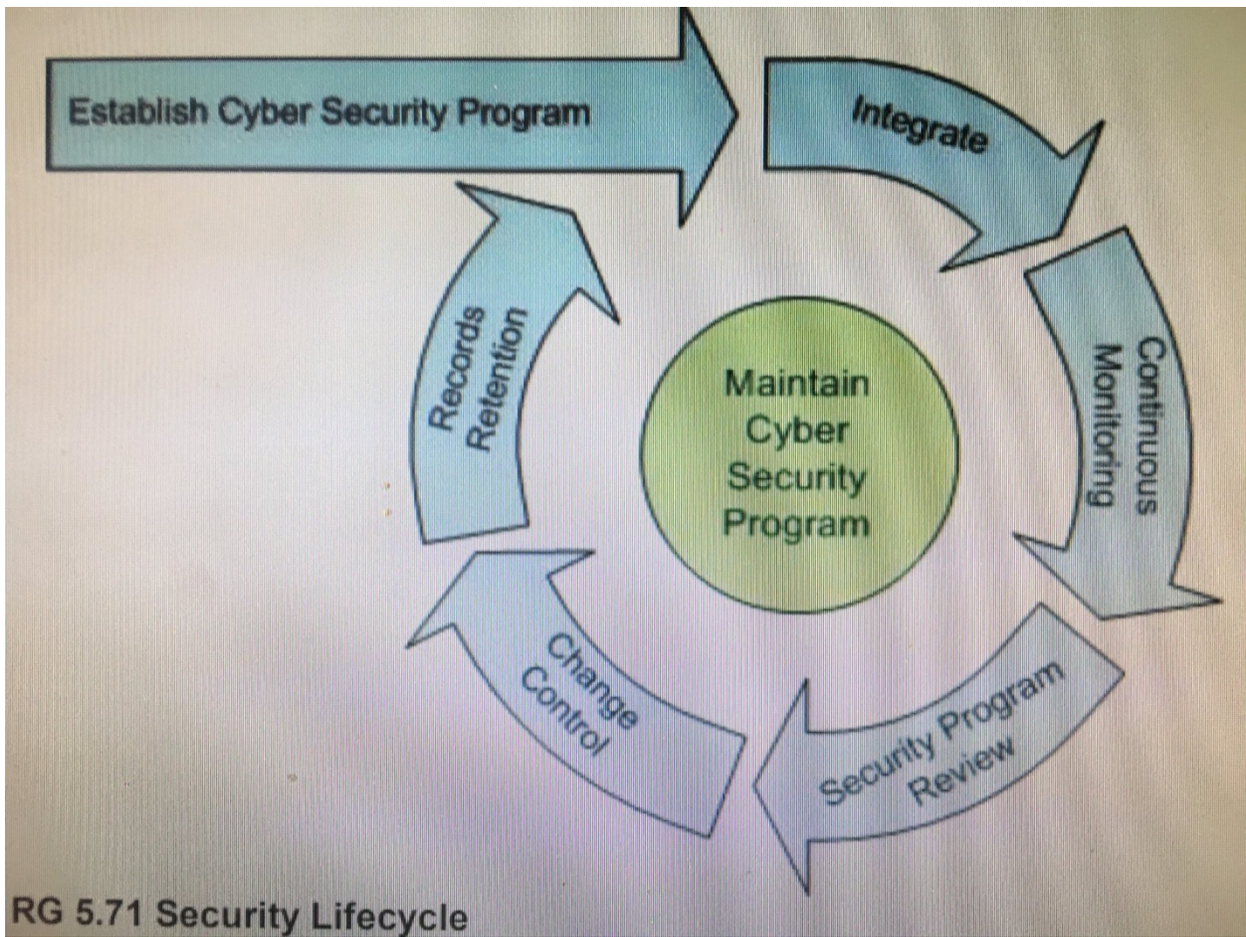
Dec. 26, 2017

The [#NRC](#) has approved an extension of certain cybersecurity requirements for the [#OysterCreek #nuclear](#) power plant in [#NewJersey](#):
<https://www.nrc.gov/docs/ML1728/ML17289A222.pdf> ...



Dec. 28, 2017

An extension of a cybersecurity compliance deadline for the permanently shutdown [#VermontYankee #nuclear](#) power plant has been approved by the [#NRC](#):
<https://www.nrc.gov/docs/ML1733/ML17335A505.pdf> ...



RG 5.71 Security Lifecycle