

Oyster Creek Route 9 South P.O. Box 388 Forked River, NJ 08731

RA-17-010

February 3, 2017

Regional Administrator U.S. Nuclear Regulatory Commission, Region I 2100 Renaissance Blvd., Suite 100 King of Prussia, PA 19406-2713

> Oyster Creek Nuclear Generating Station Renewed Facility Operating License No. DPR-16 <u>NRC Docket No. 50-219</u>

Subject: Response to NRC Integrated Inspection Report 05000219/2016004 with Preliminary White Finding (EA-16-241)

In NRC Integrated Inspection Report 05000219/2016004, dated January 25, 2017, the NRC discusses a finding that has been preliminarily determined to be White, a finding of low to moderate safety significance. The finding is associated with an event that occurred in September 2016 related to the "E" Electromatic Relief Valve (EMRV) failing to stroke during as-found testing.

The subject report requested verbal and written notifications within 10 days of the date of the report stating our intention to: (1) request a regulatory conference to meet with the NRC and provide our views in person; (2) submit our position on the finding to the NRC in writing; or (3) accept the finding as characterized in the inspection report. On February 3, 2017, Mr. Michael McKenna discussed with Mr. Silas Kennedy of your staff, our request to attend a regulatory conference on this matter. This letter provides the written request to attend a regulatory conference. As requested, Exelon Generation Company, LLC will submit supporting documentation at least one-week prior to the regulatory conference.

There are no regulatory commitments in this correspondence.

If there are any questions or comments regarding this request, please contact Mr. Michael McKenna, Regulatory Assurance Manager, at (609) 971-4389.

Sinterely

Garey L. Stathes Site Vice President – Oyster Creek Nuclear Generating Station Exelon Generation Company, LLC

RGNDI IEOI NKR

cc: NRC Branch Chief - Project Branch 1, NRC Region I NRC Senior Resident Inspector - Oyster Creek Nuclear Generating Station NRC Document Control Desk