

ND-2013-0029 September 24, 2013

U.S. Nuclear Regulatory Commission ATTN: Document Control Desk Washington, DC 20555-0001

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- Subject: PSEG Early Site Permit Application Docket No. 52-043 Document in Support of Application Early Site Permit for the PSEG Site
- References: 1) PSEG Power, LLC letter ND-2013-0006 to USNRC, Submittal of Revision 2 of the Early Site Permit Application for the PSEG Site, dated March 27, 2013
 - PSEG Power, LLC letter ND-2013-0007 to USNRC, Response to Request for Additional Information, No. Env-05S, ESP EIS 2.4.2 – Aquatic Ecology, dated April 4, 2013

On May 25, 2010, PSEG Power, LLC and PSEG Nuclear, LLC (PSEG) submitted an Application for an Early Site Permit (ESP) for a site near Salem, New Jersey (the PSEG Site). On March 27, 2013, PSEG submitted revision 2 of the ESP application.

The Application contains an Environmental Report (Part 3) that describes the suitability of the PSEG Site to support construction and operation of up to two additional nuclear units relative to the impact on the environment. The ESP Environmental Report also describes the resultant impact on aquatic ecological resources.

In Reference 2, PSEG provided a copy of Environmental Report reference 2.4-222. During review of Reference 2, the NRC staff noted that the copy of ER reference 2.4-222 did not contain all of the pages of the report. Enclosure 1 to this letter provides the full report for ER reference 2.4-222.

If any additional information is needed, please contact David Robillard, PSEG Nuclear Development Licensing Engineer, at (856) 339-7914.



I declare under penalty of perjury that the foregoing is true and correct. Executed on the 24th day of September, 2013.

Sincerely,

James Mullo

James Mallon Early Site Permit Manager Nuclear Development PSEG Power, LLC

Enclosure 1: CD-ROM Containing ER Reference 2.4-222

cc: USNRC Environmental Project Manager, Division of New Reactor Licensing (w/enclosure)

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PSEG Letter ND-2013-0029, dated September 24, 2013

ENCLOSURE 1

CD-ROM Containing ER Reference 2.4-222

