



UNITED STATES
NUCLEAR REGULATORY COMMISSION
REGION I
475 ALLENDALE ROAD
KING OF PRUSSIA, PA 19406-1415

October 14, 2010

Mr. Thomas P. Joyce
President and Chief Nuclear Officer
PSEG Nuclear LLC
One Alloway Creek Neck Road
Hancock's Bridge, NJ 08038

SUBJECT: SALEM NUCLEAR GENERATING STATION UNITS 1 AND 2, AND HOPE
CREEK GENERATING STATION - NRC LICENSE RENEWAL INSPECTION
REPORT NOS. 05000272/2010006, 05000311/2010006, 05000354/2010006 -
ERRATA

Dear Mr. Joyce:

On October 1, 2010, the NRC issued Inspection Report 05000272/2010010,
05000311/2010010, 05000354/2010010, documenting the results of our inspection of your
application for a renewed license. An error occurred when recording the report number of the
inspection.

The inspection report was issued indicating the report number was 05000272/2010010,
05000311/2010010, 05000354/2010010, in a sequence of report numbers for the Salem and
Hope Creek facilities when, in fact, the report number is 05000272/2010006,
05000311/2010006, 05000354/2010006. A revised report cover and summary page is
enclosed.

In accordance with 10 CFR 2.390 of the NRC's "Rules of Practice," a copy of this letter and its
enclosure will be available electronically for public inspection in the NRC Public Document
Room or from the Publicly Available Records (PARS) component of NRC's document system
(ADAMS). ADAMS is accessible from the NRC Website at [http://www.nrc.gov/reading-
rm/adams.html](http://www.nrc.gov/reading-rm/adams.html) (the Public Electronic Reading Room).

Sincerely,

Richard J. Conte, Chief
Engineering Branch 1
Division of Reactor Safety

T. Joyce

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Docket Nos. 50-272, 50-311, 50-354
License Nos. DPR-70, DPR-75, NPF-57

Enclosure: Inspection Report No. 05000272/2010006, 05000311/2010006,
5000354/2010006

cc: Distribution via ListServ

Mr. Thomas P. Joyce
 President and Chief Nuclear Officer
 PSEG Nuclear LLC
 One Alloway Creek Neck Road
 Hancock's Bridge, NJ 08038

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Sincerely,

/RA/

Richard J. Conte, Chief
 Engineering Branch 1
 Division of Reactor Safety

SUNSI Review Complete: MCM/RJC (Reviewer's Initials)

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NAME	MModes/MCM	ABurritt/ALB	RConte/RJC						
DATE	10/14/10	10/14/10	10/14/10						

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U. S. NUCLEAR REGULATORY COMMISSION

REGION I

Docket No: 50-272, 50-311, 50-354

License No: DPR-70, DPR-75, NPF-57

Report No: 05000272/2010006, 05000311/2010006, 05000354/2010006

Licensee: PSEG Nuclear LLC

Facility: Salem Nuclear Generating Station Units 1 and 2, and
Hope Creek Generating Station

Location: Hancock's Bridge, NJ

Dates: June 7 – 10, 21 – 24, August 9 – 12, 2010

Inspectors: M. Modes, Team Leader, Division of Reactor Safety (DRS)
G. Meyer, Sr. Reactor Inspector, DRS
S. Chaudhary, Reactor Inspector, DRS
T. O'Hara, Reactor Inspector, DRS
J. Tiff, Reactor Inspector, DRS

Approved By: Richard J. Conte, Chief
Engineering Branch 1
Division of Reactor Safety

SUMMARY OF FINDINGS

IR 05000272, 05000311, 05000354/2010006; June 7 – 10, 21 – 24, August 9 – 12, 26, 2010; Salem Nuclear Generating Station, Units 1 and 2, and Hope Creek Generating Station; Inspection of the Scoping of Non-Safety Systems and the Proposed Aging Management Programs for the PSEG Nuclear LLC Application for Renewed License for Salem Nuclear Generating Station Units 1 and 2, Hope Creek Generating Station.

This inspection of license renewal activities was performed by five regional office engineering inspectors. The inspection was conducted in accordance with NRC Manual Chapter 2516 and NRC Inspection Procedure 71002. This inspection did not identify any "findings" as defined in NRC Manual Chapter 0612. The inspection team concluded screening and scoping of non-safety related systems, structures, and components was implemented as required in 10 CFR 54.4(a)(2), and the aging management portions of the license renewal activities were conducted as described in the License Renewal Application. The inspection results supported a conclusion that the proposed activities will reasonably manage the effects of aging in the systems, structures, and components identified in the application for a renewed license. The inspection concluded the documentation supporting the application was in an auditable and retrievable form.