MON 2 3 1982

Docket Nos. 50-272 and 50-311

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Mr. Richard A. Uderitz Vice President - Nuclear Public Service Electric and Gas Company Post Office Box 236 Hancocks Bridge, New Jersey 08038

Dear Mr. Uderitz:

NRC FORM 318 (10-80) NRCM 0240

We would like to confirm that the Division of Safequards will conduct a Regulatory Effectiveness Review (RER) at Salem Nuclear Power Plant December 3 and 6-10, 1982. To help you plan for their visit, we have enclosed more information about the review and the team conducting it. Also, on December 8, 1982, representatives from the Offices of Inspection and Enforcement and Nuclear Reactor Regulation will be joining the team to focus on safety/safeguards concerns.

The purpose of this RER is to evaluate the overall effectiveness of Salem's security program and to determine whether existing safequards regulations yield the level of protection intended by NRC. The teams performing the review, then, support NRC's quality assurance program for safeguards, brin as it applies to Salem's security system and to NRC's regulations. The review will complement but will be independent of the licensing and inspectionsfunctions.

The review at Salem will be conducted by a team from the Power Reactor Safeguards Licensing Branch, supported by Army Special Forces personnel from Fort Bragg, N.C. The composition of the team will be as indicated in Enclosure 1. The agenda and plans are described in Enclosure 2.

The time the team will spend on site will vary each day but generally will range from four to seven hours including a lunch break. Team members will be equipped with their own hardhats and will not require unescorted access.

We and the Division of Safeguards wish to thank you for your interest and hope that we have answered any questions you might have had about our planned review at Salem.

Sincerely.

Original signed by: S. A. Varga

USGPO: 1981-335-960

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OFFICE	Enclosures	Asstated		ORB#1 : SHA	ORB#T:DL	SSPO: PL	
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	cc w/enclose	res: See nex	t page			11/23/82	
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Mr. R. A. Uderitz Public Service Electric and Gas Company

cc: Mark J. Wetterhahn, Esquire Conner and Wetterhahn Suite 1050 1747 Pennsylvania Avenue, NW Washington, D. C. 20006

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Ronald C. Haynes Regional Administrator - Region I U. S. Nuclear Regulatory Commission 631 Park Avenue King of Prussia, Pennsylvania 19406



UNITED STATES NUCLEAR REGULATORY COMMISSION WASHINGTON, D. C. 20555

November 23, 1982

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cerely Operating Reactors Branch #1

Operating Reactors Branch # Division of Licensing

Enclosures: As stated

cc w/enclosures: See next page

Mr. R. A. Uderitz Public Service Electric and Gas Company

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SALEM REGULATORY EFFECTIVENESS REVIEW TEAM

Team Member	Affiliation		
John Hockert, Team Leader	NRC/NMSS		
Elizabeth Ouinn	NRC/NMSS		
Harvey Jones	NRC/NMSS		
Nicholas Paradiso	NRC/NMSS		
John Somerindyke	ASF		
Robert Derrick, Jr.	ASF		

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SAFETY/SAFEGUARDS REVIEW

Philip McKee	NRC/IE
Nicholas Fioravante	NRC/NRR
William Ross	NRC/NRR
Don Fischer	NRC/NRR

Regulatory Effectiveness Review Agenda

Team Composition and Objectives_

The make up of the team and its overall plan of action is as follows. The team consists of two groups: one looking at Salem's safeguards from the perspective of a single insider and the other looking at it through the eyes of an external adversary group of several persons. Prior to arriving on site, the team will have participated in a preliminary review focusing on Los Alamos National Scientific Laboratory's vital area analysis of Salem, plant drawings, vital component locations and the security plan.

December 3

The first day on site begins with an entrance briefing, which includes the showing of an audio-visual on the assessment program to appropriate station personnel. A representative from your corporate staff might be interested in attending this session as it will provide, in a capsulized form, insight into the overall program and our activities at Salem. Any questions that may arise on the assessment technique or other matters will be addressed at this time. For the remainder of the first day, the team would like to undertake a plant orientation tour with emphasis on safeguards areas and systems, and examination of several plant vital areas.

December 6-8

The second through the morning of the fourth day will be dedicated to a review of the remaining vital areas and components, the security force, access control system and physical security system.

December 9

The fifth day will be reserved for safety/safeguards concerns for any activities the team has been unable to accomplish earlier in the week.

December 10

A discussion with station and corporate personnel on the team's preliminary findings and safety/safeguards concerns will be scheduled for the morning of the last day with the Safety/Safeguards Review Committee in attendance.

Plant Resources Involved

Station personnel whose support the team would like to have during the visit include a reactor operator, an instrument technician, an electrician, and a security officer. We realize, of course, that operational requirements will dictate the availability of such personnel.