

Public Service
Electric and Gas
Company

Steven E. Miltenberger
Vice President -
Nuclear Operations

Public Service Electric and Gas Company P.O. Box 236, Hancocks Bridge, NJ 08038 609 339-4199

February 18, 1988
NLR-N88018

United States Nuclear Regulatory Commission
Document Control Desk
Washington, DC 20555

Gentlemen:

OPERATING LETTER
SALEM GENERATING STATION
UNIT NO. 1
DOCKET NO. 50-272

Enclosed is the operating letter for Salem Unit 1 for the IAEA surveillance period December 1, 1987 to January 26, 1988. Should you have any questions regarding this submittal, please contact Mr. Elliot Rosenfeld at (609) 339-3373.

Sincerely,



Attachment

C Mr. D. C. Fischer
USNRC Licensing Project Manager

Mr. T. J. Kenny
USNRC Senior Resident Inspector

Mr. W. T. Russell, Administrator
USNRC Region I

Mr. D. M. Scott, Chief
Bureau of Nuclear Engineering
Department of Environmental Protection
380 Scotch Road
Trenton, NJ 08628

Mr. P. W. Robinson, USNRC
Operations Research Analyst

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DOE/NRC FORM 740M
(12-81)
MANDATORY DATA COLLECTION
AUTHORIZED BY 10 CFR 30, 40, 50,
70, 75, 150, Public Laws 83-703,
93-438, 95-91

U.S. DEPARTMENT OF ENERGY
AND
U.S. NUCLEAR REGULATORY COMMISSION

Approved by OMB
038-R0477
Approved by OMB
3150-0057

CONCISE NOTE

1. NAME Public Service Electric & Gas Co.			2. ATTACHMENT TO a. <input type="checkbox"/> DOE/NRC 741 b. <input type="checkbox"/> DOE/NRC 742 c. <input type="checkbox"/> DOE/NRC 742c			3. RIS XHF/UXHF		4. REPORTING PERIOD FROM 12/1/87 TO 1/26/88			
STREET ADDRESS P.O. Box 236			5. TRANSACTION DATA						6. REPORTING DATE 1/26/88		
CITY Hancocks Bridge		STATE NJ	ZIP CODE 08038	a. SHIPPERS RIS XHF/ UXHF	b. RECEIVERS RIS XHF/ UXHF	c. TRANS. NO. 29	d. CORR NO.	e. PC	f. AC M	g. DATA CODE 6	7. LICENSE NUMBERS DPR70

8a. LINE NO.	b. ENTRY REFERENCE	c. TEXT OF CONCISE NOTE
1	General	Operating Letter Salem Unit 1
2	"	During the IAEA surveillance interval from
3	"	December 1st to January 26th, several
4	"	transactions were conducted in the Unit
5	"	#1 Fuel Handling Building and Unit #1
6	"	Containment. From December 4th to
7	"	December 6th, 193 fuel assemblies were
8	"	transferred from the spent fuel pool to
9	"	the reactor core. On December 6th and
10	"	December 7th the reactor core was mapped
11	"	and fuel assembly F08 moved to the upender
12	"	to remove debris then back to the reactor
13	"	core. The reactor upper internals were
14	"	installed and control rods latched and
15	"	drag tested on December 7th. The reactor

To the best of my knowledge and belief, the information given above and in any attached schedules is true, complete, and correct.

9. SIGNATURE (See instructions for provisions regarding confidentiality.)

John J. Zupko Jr.

10. TITLE

General Manager - Salem Operations

11. DATE

1/26/88

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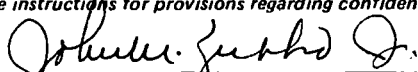
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7. LICENSE NUMBERS DPR70										

8a. LINE NO.	b. ENTRY REFERENCE	c. TEXT OF CONCISE NOTE
16	General	head was installed on December 8th and
17	"	fully tensioned on December 12th. The con-
18	"	tainment equipment hatch was installed on
19	"	December 18th. On December 19th, 0820 the
20	"	IAEA containment surveillance camera and
21	"	bracket was removed from containment. The
22	"	Fuel Handling Building lighting breakers
23	"	have been caution tagged requiring reactor
24	"	engineering notification prior to operation.
25	"	Reactor Engineering received no notification
26	"	during this period. No outage of "F"
27	"	lighting bus is known to have occurred
28	"	during this period. No burnup has been
29	"	accumulated on the reactor core due to
30	"	repair of 3 leaky reactor head penetrations.

To the best of my knowledge and belief, the information given above and in any attached schedules is true, complete, and correct.

9. SIGNATURE (See instructions for provisions regarding confidentiality.)



10. TITLE

General Manager - Salem Operations

11. DATE

1/26/88