

Public Service Electric and Gris Company (2,0, Box 168 Hancocks Bridge, New Jersey 08038

Salem Generating Station

January 13, 1982

Mr. R. C. Haynes Director of USNRC Office of Inspection and Enforcement Region 1 631 Park Avenue King of Prussia, Pennsylvania 19406

Dear Mr. Haynes:

LICENSE NO. DPR-75 DOCKET NO. 50-311 REPORTABLE OCCURRENCE 81-129/03L

Pursuant to the requirements of Salem Generating Station Unit No. 2, Technical Specifications, Section 6.9.1.9.b, we are submitting Licensee Event Report for Reportable Occurrence 81-129/03L. This report is required within thirty (30) days of the occurrence.

Sincerely yours,

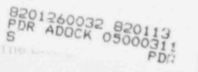
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H. J. Midura General Manager -Salem Operations



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Distribution



Report	Number:	81-129/031
Report	Date:	1-13-82
Occurr	ence Date:	12-22-81

Facility: Salem Generating Station, Unit 2 Public Service Electric & Gas Company Hancocks Bridge, New Jersey 08038

## IDENTIFICATION OF OCCURRENCE:

Boric Acid Storage Tank Level Indication - Nitrogen Header Pressure Low.

This report was initiated by Incident Report 81-510.

#### CONDITIONS PRIOR TO OCCURRENCE:

Mode 1 - Rx Power 89% - Unit Load 1020 MWe

### DESCRIPTION OF OCCURRENCE:

On December 22, 1981, the bezel indicators for the Boric Acid Storage Tank (BAST) levels dropped to a 10% reading due to loss of nitrogen header pressure, caused by depletion of the low pressure nitrogen supply. At 1415 hours No. 21 and 22 BAST were declared inoperable and Action Statements 3.1.2.6.a and 3.3.3.7.b were entered.

This occurrence constituted operation in a degraded mode in accordance with Technical Specification 6.9.1.9.b.

DESIGNATION OF APPARENT CAUSE OF OCCURRENCE:

Loss of BAST level was caused by depletion of the low pressure nitrogen supply.

## ANALYSIS OF OCCURRENCE:

Technical Specification 3.1.2.6.a requires:

With the boric acid storage system inoperable, and being used as one of the required borated water sources, restore the storage system to operable status within 72 hours or be in at least hot standby within the next 6 hours and borated to a shutdown margin equivalent to at least 1%  $\Delta K/K$  at 200°F.

Technical Specification 3.3.3.7.b requires:

With the number of operable accident monitoring channels less than the minimum channels operable requirements of table 3.3-11 restore the inoperable channels to operable status within 48 hours or be in hot shutdown within the next 12 hours.

# .LER 81-129/03L

#### CORRECTIVE ACTION.

Because the normal nitrogen supply tank was depleted, the shift supervisor switched the supply to the backup tank which had a pressure of 50 PSIG. The BAST level indicators were restored, but due to the low nitrogen pressure, were considered unreliable. The high pressure nitrogen backup supply was then connected through a regulator to the indicator bubblers. At 1835 hours, proper BAST level indication was restored, the BAST's were declared operable, and Action Statements 3.1.2.6.a and 3.3.3.7.b were terminated.

Subsequently, the low pressure nitrogen tanks were refilled and the system was restored to the normal lineup.

FAILURE DATA:

Low Pressure Nitrogen Supply

Prepared By F. Dickey

A.J. Midure-p

General Manager -Salem Operations

SORC Meeting No. 82-07