

Public Service  
Electric and Gas  
Company

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Vice President - Nuclear Operations

FEB 01 1994  
NLR-N94006  
LCR 92-14

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

Gentlemen:

REQUEST FOR AMENDMENT  
SUPPLEMENTAL INFORMATION  
SALEM GENERATING STATION  
UNIT NOS. 1 AND 2  
DOCKET NOS. 50-272 AND 50-311

By letter dated December 2, 1993, the NRC provided Public Service Electric & Gas Company (PSE&G) with a draft safety evaluation for the approval to delete the steamflow/feedflow mismatch and low steam generator water level reactor trip. Because the license change request submittal contained Westinghouse proprietary information, PSE&G was requested to review and to have Westinghouse review the draft safety evaluation to identify any proprietary information.

PSE&G has reviewed the draft safety evaluation and identified no Westinghouse proprietary information. By letter dated January 12, 1994 (ref PSE-ADFCS-94-001), Westinghouse notified PSE&G that the draft safety evaluation contained no proprietary information.

Two minor comments on page 4 of the draft safety evaluation have been identified. First, in the first paragraph, first sentence, the Westinghouse Model 131-110 isolation amplifiers are being replaced with NUS Model FCA801 isolation amplifiers. Also, approximately in the middle of the page, in third paragraph, the third sentence states, "In case both primary and backup computer fail, the FW valve-control demand signal will be reduced to zero." The sentence should read, "In case both primary and backup computer fail, the FW valve-control-demand indication signal will be reduced to zero."

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In the event of a loss of both the primary and backup computers, the FW valve-control-demand indication will go to zero and not the demand to the valve itself. This information was provided to Mr. R. Skokowski, NRC Region I by telecon during discussion of the loss of feedwater control computers event that occurred at the Catawba Nuclear Station.

Attachment 1 contains a marked up page 4 from the draft safety evaluation with the previously described changes in pen and ink.

Should there be any questions with regard to this submittal, please do not hesitate to contact us.

Sincerely,

C Mr. J. C. Stone  
Licensing Project Manager

Mr. C. Marschall  
Senior Resident Inspector

Mr. T. Martin, Administrator  
Region I

Mr. Kent Tosch, Manager IV  
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