

State of New Jersey

Richard J. Codey

Acting Governor

Department of Environmental Protection
Division of Environmental Safety and Health
Radiation Protection and Release Prevention Element
Bureau of Nuclear Engineering
P. O. Box 415
Trenton, New Jersey 08625-0415
Tel (609) 984-7700
Fax (609) 984-7513

Bradley M. Campbell Commissioner

April 20, 2005

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

Dear Sir:

Subject:

Salem Generating Station Units 1 and 2

Docket Nos. 50-272 and 50-311 License Change Request S04-08

Request for Change to Technical Specifications
Deletion of Reactor Coolant System Volume

PSEG Nuclear LLC submitted the proposed change to the Salem Technical Specifications by letter to the NRC dated February 15,2005. The proposed amendment would delete the Reactor Coolant Volume from the Design Features Section 5.4.2.

The BNE has no comments on the proposed change. If you need to discuss the subject further, please contact Elliot Rosenfeld at (609) 984-7548.

Sincerely,

Kent W. Tosch, Manager

Bureau of Nuclear Engineering

popert Namina-LLC enterritted the proposed change to the Lidan Technical Cocidinations Lyletter a to the Oliv I dat in Adem of CLLOON. The emposed emendation model delice the America Cocient (Claim Committee Tree Indiana, America St. Theo Ed.L.

The mass of the species of the second second second control of the change of 1000 does be excited and the first management of the control of the second control of the second of the sec

AOOI

Ditribution

Dr. Jill Lipoti, DEP

Dennis Zannoni, DEP.

Dr. Robert Bores, NRC
Daniel Collins, NRC Licensing Project Manager

Daniel Orr, Sr Resident Inspector

Christina Perino, Licensing and Nuclear Safety Director, PSEG Nuclear LLC