

# REGULATORY INFORMATION DISTRIBUTION SYSTEM (RIDS)

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 FACIL: 50-400 Shearon Harris Nuclear Power Plant, Unit 1, Carolina 05000400  
 AUTH. NAME: AUTHOR AFFILIATION  
 ZIMMERMAN, S.R. Carolina Power & Light Co.  
 RECIP. NAME: RECIPIENT AFFILIATION  
 DENTON, H.R. Office of Nuclear Reactor Regulation, Director

SUBJECT: Submits addl info re SER. Open Item 9 on condenser discharge during startup operations. Util commits not to discharge via Vent Lines 7ae12-19-1 through 7ae-b9-1 unless plant shut down for at least 30 days.

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Carolina Power & Light Company

JUL 09 1984

SERIAL: NLS-84-308

Mr. Harold R. Denton, Director  
Office of Nuclear Reactor Regulation  
United States Nuclear Regulatory Commission  
Washington, DC 20555

SHEARON HARRIS NUCLEAR POWER PLANT  
UNIT NO. 1 - DOCKET NO. 50-400  
CONDENSER DISCHARGE DURING STARTUP (HOGGING) OPERATIONS

Dear Mr. Denton:

Carolina Power & Light Company (CP&L) hereby submits additional information concerning condenser discharge during startup (hogging) operations. This information is in response to Safety Evaluation Report (SER) Open Item No. 9 from the Meteorology and Effluent Treatment Branch.

In order to resolve this item, CP&L commits to not discharge via vent line 7AE12-19-1 through valve 7AE-B9-1 unless the plant has been shutdown for at least thirty days.

If you have any questions, please contact me at your convenience.

Yours very truly,

S. R. Zimmerman

Manager

Nuclear Licensing Section

GAS/cfr (326GAS)

cc: Mr. B. C. Buckley (NRC)  
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