Docket No. STN 50-498

MEMORANDUM FOR:

Anthony T. Gody, Chief

Performance and Quality Evaluation Branch

Division of Licensee Performance and Quality Evaluation, NRR

FROM:

Phillip F. McKee, Chief Reactor Safeguards Branch Division of Reactor Inspection and Safeguards, NRR

SUBJECT:

SALP ASSESSMENT PERIODS

HOUSTON LIGHTING & POWER COMPANY

(01/01/89-01/31/90)

In accordance with your memorandum of August 28, 1989, subject as above, RSGB records indicate that there were no reportable licensing activities related to the South Texas Project, Unit 1, for this rating period. Accordingly, no SALP input is provided at this time.

Original signed by

Phillip F. McKee, Chief Reactor Safeguards Branch Division of Reactor Inspection and Safeguards. NRR

cc: G. Dick, NRR P. Noonan, NRR

CONTACT: R. Skelton

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SPLB SALP INPUT

Plant Name: South Texas Project Generating Station

SER Subject: One-time Exemption from Appendix J (Type C Testing)

Frequency Requirement

TAC No.: 75878

Summary of Review/Inspection Activities

By letter dated January 30, 1990, the licensee requested an exemption from the requirements of 10 CFR 50, Appendix J, Section III.D.3, for performance of Type C testing during the second refueling outage. The staff finds that the requested exemption request acceptable.

Narrative Discussion of Licensee Performance - Functional Area

The licensees initial submittal was complete and reflected a sound knowledge of the requirements of Appendix J and the importance of leakage testing in ensuring containment integrity. The justification provided for the exemption request was technically valid. No followup with the licensee was necessary to complete our review.

Author: S. Sanders

Date: February 8, 1990

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ATTACHMENT 2

SALP INPUT

FACILITY NAME: South Texas Project Electric Generating Station, Unit 1

DOCKET NO .: 50-498

TAC NO .: 67424

LICENSING ACTIVITY: Review and Evaluation of Ten-Year ISI Program

REVIEWERS: George Johnson / INEL

SUMMARY OF REVIEW:

The licensee submitted the First Ten-Year Interval Inservice Inspection Program and Plan for the South Texas Project Electric Generating Station, Unit 1. The program and plan were reviewed for compliance with the 1983 Edition through Summer 1983 Addenda of Section XI of the ASME Code, 10 CFR 50.55a(g), Technical Specification 4.0.5, and any commitments relative to the Inservice Inspection Program made by the licensee prior to plant operation.

MARRATIVE DISCUSSION OF LICENSEE PERFORMANCE - FUNCTIONAL AREA MAINTENANCE/ SURVEILLANCE

The licensee submitted a very detailed program and plan. Information requested was provided in a timely manner and was complete. The additional information and the detailed plan and program indicated the licensee's thorough understanding of the regulations and the Code. The staff's review concluded that the program and plan were in compliance with the regulations, Code, and Technical Specifications and were therefore acceptable for implementation at the South Texas Electric Generating Station, Unit 1.

RATING: Category 1

George Johnson X-20925

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