Docket Nos. 50-498 50-499 License Nos. NPF-76 NPF-80

Houston Lighting & Power Company ATTN: Donald P. Hall, Group Vice President, Nuclear P.O. Box 1700 Houston, Texas 77251

Gentlemen:

SUBJECT: RESPONSE TO NRC INSPECTION REPORT NO. 50-498/91-30; 50-499/91-30

Thank you for your letter of February 26, 1992, in response to our letter and Notice of Violation (499/9130-01) dated January 29, 1992. We have reviewed your reply and find it responsive to the concerns raised in our Notice of Violation. We will review the implementation of your corrective actions during a future inspection to determine that full compliance has been achieved and will be maintained.

Original Signed By:

A: B. BEACH

A. Bill Beach, Director Division of Reactor Projects

CC:

Houston Lighting & Power Company ATTN: William J. Jump, Manager Nuclear Licensing P.O. Box 289 Wadsworth, Texas 77483

City of Austin Electric Utility Department ATTN: J. C. Lanier/M. B. Lee P.O. Box 1088 Austin, Texas 78767

RIV:DRP/DW WBJones;df 4/7/92 C: DRPAD ATHOWETT 4/1/92 D: DHR ABBedch 4/7/92

9204140057 920407 PDR ADDCK 05000498 City Public Service Board ATTN: R. J. Costello/M. T. Hardt P.O. Box 1771 San Antonio, Texas 78296

Newman & Holtzinger, P. C. ATTN: Jack R. Newman, Esq. 1615 L Street, NW Washington, D.C. 20036

Central Power and Light Company ATTN: D. E. Ward/T. M. Puckett P.O. Box 2121 Corpus Christi, Texas 78403

INPO Records Center 1100 Circle 75 Parkway Atlanta, Georgia 30339-3064

Mr. Joseph M. Hendrie 50 Bellport Lane Lellport, New York 11713

Bureau of Radiation Control State of Texas 1101 West 49th Street Austin, Texas 78756

Judge, Matagorda County Matagorda County Courthouse 1700 Seventh Street Bay City, Texas 77414

Licensing Representative Houston Lighting & Power Company Suite 610 Three Metro Center Bethesda, Maryland 20814

Houston Lighting & Power Company ATTN: Rufus S. Scott, Associate General Counsel P.O. Box 61867 Houston, Texas 77208

bcc to DMB (IEO1)

Houston Lighting & Power Company -3-

bcc distrib. by RIV: R. D. Martin DRP DRS DRSS-RPEPS RIV File RSTS Operator

Resident Inspector Section Chief (DRP/D) MIS System Lisa Shea, RM/ALF R. Bachmann, OGC Project Engineer (DRP/D) bcc distrib. by RIV: R. D. Martin DRP Dks DRSS-RPEPS RIV File RSTS Operator

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Houston Lighting & Power South Texas Project Electric Generating Station P. U. Box 289 Wadsworth, Texas 27485

February 26, 1992 ST-HL-AE-4004 File No.: G02.04 10CFR2.201

U. S. Nuclear Regulatory Commission Attention: Document Control Desk Washington, DC 20555

Bouth Texas Project
Unit 2
Docket No. STN 50-499
Reply to Notice of Violation 9130-01
Regarding Failure to Depressurize Reactor Coolant
Pump 2C 011 Return Line Following Local Lak Rate Testing

Houston Lighting & Power Company (HL&P) has reviewed Notice of Violation 9130-01 dated January 29, 1992, and submits the attached reply.

If you should have any questions, please contact Mr. C. A. Ayala at (512) 972-8628 or me at (512) 972-7205.

William J. Jump

Manager,

Nuclear Licensing

RAD/sh

Attachment: Reply to Notice of Violation 9130-01

18192-041.002

A Subsidiary of Houston Industries Incorporated

9203030292

ST-HL-AE-4004

File No.: G02.04

Wouston Lighting & Power Company South Texas Project Electric Generating Station

cci

Regional Administrator, Region IV Muclear Regulatory Commission 611 Ryan Plaza Drive, Suite 400 Arlington, TX 76011

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Bureau of Radiation Control
Texas Department of Health
1100 West 49th Street
Austin, TX 78756-3189

Attachment ST-HL-AE-4004 Page 1 of 2

I. Statement of Violation:

Pailure to Follow Procedural Requirements

Technical Specification 6.8.1.a requires that written procedures shall be established, implemented, and maintained covering those activities recommended in Appendix A of Regulatory Guide 1.33, Revision 2, February 1978. Paragraph 8.b(1)(c) of Appendix A requires that containment local leak tests be performed in accordance with specific procedures. This is accomplished, in part, by Procedure OPSP11-PO-0001, Revision 2, "Local Leakage Rate Test Penetration: M-75 RCP Oil Return Line."

Step 6.6.8 of Procedure OPSP11-PO-0001 requires technicians to "Depressurize the piping by opening and closing the test connection (PO-0236)" after obtaining the leakage rate measurements.

Contrary to the above, on November 6, 1991, technicians performing the local leakage rate test on Penetration M-75 did not depressurize the piping after obtaining the leakage rate measurements. On December 4, 1991, during the performance of a service request to lower reactor coolant pump motor lubrication oil, the unvented pressure caused a loss of lubrication to the lower radial bearing of the Reactor Coolant Pump 2C motor. As a result, the bearing had to be replaced.

This is a Severity Level IV violation. (Supplement I) (499/9130-01)

II. Houston Lighting & Power Position:

HL&P concurs that the violation occurred.

III. Rearon for Violation:

The loss of lubrication oil to the Reactor Coolant Pump (RCP) 2C lower bearing during maintenance and subsequent replacement the bearing was caused by the failure to vent the RCP oil return line in accordance with the procedure following Local Leak Rate Testing (LLRT) of the associated containment isolation valves. A contributing factor was that work instructions to drain the oil were inadequate.

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IV. Corrective Actions:

- A discussion of this event was conducted with the individuals responsible for performing Local Leak Rate Testing (LLRT) with emphasis on the importance of procedural adherence.
- 2. A review was conducted by engineering personnel of the as left configuration of systems following LLRT and subsequent venting and filling of the system prior to return to service. No other problems were identified.
- 3. The LLRT surveillance procedures for the RCP oil supply and return lines will be revised to provide a signoff step on the datasheet to indicate that the piping has been vented following the LLRT. The remaining LLRT procedures have been evaluated and appropriate procedures will be revised to provide a signoff step on the dasheet to indicate that the system has been vented. This action will be completed by July 9, 1992.
- 4. Procedure OPMPO5-RC-0004 "Reactor Coolant Pump Motor Removal, Inspection and Replacement" has been revised to include specific standard work instructions for adding or draining lubrication oil.
- 5. The Maintenance Department has issued guidance to appropriate maintenance personnel on adjustment of oil levels on large motors. The guidelines prohibit adding or draining oil when the pump is running except when critical to the proper operation of the motor and then only with the specific approval of the Shift Supervisor. The standard practice is limited to making oil level adjustments when the pump is secured.
- 6. A training bulletin has been issued to appropriate operations personnel describing this event and the concern of adjusting oil level on running pumps.

V. Date of Pull Compliance:

Primary corrective measures are in place. Remaining actions are considered further enhancement. As such, HL&P is in full compliance at this time.