The Light company

Houston Lighting & Power South Texas Project Electric Generating Station P. O. Box 289 Wadsworth, Texas 77483

January 30, 1996 ST-HL-AE-5289 File No.: T4.2,T5.2, T14.5,T20 10CFR50.55a

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

South Texas Project
Unit 2
Docket No. STN 50-499
Unit 2 Fourth Refueling Outage
Inservice Inspection Summary Report for
Welds, Steam Generator Tubes and Component Supports

Enclosed are four copies of Inservice Inspection Summary Report, "2RE04 Inservice Inspection Summary Report for Welds, Steam Generator Tubes and Component Supports of the South Texas Project Electric Generating Station - Unit 2". This report describes the inservice inspection examinations performed between August 8, 1995 and the completion of the fourth refueling outage of South Texas Project Unit 2 (2RE04) on November 2, 1995.

Inservice inspection examinations were performed on selected Class 1, 2 and 3 components in accordance with the 1983 Edition of ASME Section XI Code with the Summer of 1983 Addenda and other regulatory and code bases as described in the "STPEGS-2 Ten Year ISI Plan". This summary report satisfies the reporting requirements of IWA-6000 of Section XI for welds, steam generator tubes and component supports and Sections 4.4.5.5 (b) and 6.9.2 of the South Texas Project Technical Specifications with regard to steam generator tube inspection.

If you should have any questions on this matter, please contact Mr. H. R. Pate at (512) 972-7787 or me at (512) 972-7162.

S. E. Thomas

Manager

Design Engineering

HRP/If

Enclosure:

2RE04 Inservice Inspection Summary Report for Welds, Steam Generator Tubes and Component Supports of the South Texas Project Electric Generating Station - Unit 2

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Project Manager on Behalf of the Participants in the South Texas Project

Houston Lighting & Power Company South Texas Project Electric Generating Station

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