The Light company

COMPANY Houston Lighting & Power P.O. Box 1700 Houston, Texas 77001 (713) 228-9211

October 12, 1985 ST-HL-AE-1415 File No.: G9.17

Mr. George W. Knighton, Chief Licensing Branch No. 3 Division of Licensing U. S. Nuclear Regulatory Commission Washington, DC 20555

South Texas Project
Units 1 and 2
Docket Nos. STN 50-498, STN 50-499
Responses to DSER/FSAR Items
Regarding FMEA Table

Dear Mr. Knighton:

The attachments enclosed provide STP's response to Draft Safety Evaluation Report (DSER) or Final Safety Analysis Report (FSAR) items.

The item numbers listed below correspond to those assigned on STP's internal list of items for completion which includes open and confirmatory DSER items, STP FSAR open items and open NRC questions. This list was given to your Mr. N. Prasad Kadambi on October 8, 1985 by our Mr. M. E. Powell.

The attachments include mark-ups of FSAR pages which will be incorporated in a future FSAR amendment unless otherwise noted below.

The items which are attached to this letter are:

Attachment	Item No.*	Subject	
1	F 9.3-3	Update list of FMEA's for Air Operated Valves	

* Legend

D - DSER Open Item

F - FSAR Open Item

C - DSER Confirmatory Item

Q - FSAR Question Response Item

L1/DSER/x

8510180363 851012 PDR ADOCK 05000498

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If you should have any questions concerning this matter, please contact Mr. Powell at (713) 993-1328.

Very truly yours,

M. R. Wisenburg

Manager, Nuclear Licensing

CAA/bl

Attachments: See above

cc:

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ATTACHMENTI ST-HL-AE- 1415 PAGE 1 OF 3

Attachment 1

TABLE 9.3-2

ATTACHMENT I ST-HL AE- 14-15 PAGE & OF 3

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FAILURE MODES AND EFFECTS ANALYSIS FOR AIR-OPERATED VALVES

SYSTEM

TABLE

10.3-2

Main Steam System

Reactor Coolant System

Residual Heat Removal System

Component Cooling Water System

Containment Isolation System

9.2.2 - 3

dusert attached

Essential Cooling Water System Chemical & Volume Control System Control Room & Electrical Aux Building HVAC Fuel Handling Building HVAC Helming Building HVAC	9.2:1-2 9.3-12 9.4-5.1 9.4-5.2
Diesel Generator Building HVAC	9.4-5.6
Essential Chilled Water System Essential Cooling Water Intake Structure HVAC	9.4-5.1
Emergency Core Cooling System Auxiliary Feedwater System Turbine Bypass System Feedwater System	6.3-10 10.4-3 10.4-4 10.4-8
Steam Generator Blowdown System	10.4-9