

A-EX. 58

## Houston Lighting &amp; Power Company

7/11/85

## OFFICE MEMORANDUM

To J. R. Sumpter

April 15, 1981

From J. H. Goldberg *JHG*Subject Quadrex Review of Brown & Root Engineering  
Problem Categorization:DOLKATED  
USNR  
85 OCT 10 A9:46OFFICE OF SAFETY AND  
BOOKETING & SERVICE  
BRANCH

Confirming our discussions of April 13, I would like the Quadrex review to identify the various findings with an appropriate problem categorization. Below is listed the system that I prefer them to use:

- A. Most Serious - These problems pose a serious threat to plant licensability in that we have not satisfied NRC requirements applicable to STP.
- B. Serious - These problems pose a concern for the plant to generate reliable power (excluding those contained in Cat. A.)
- C. Noteworthy - These problems contribute to project schedule and/or cost increases while not posing a concern for either licensability or reliability.
- D. Potential - These problems may or may not exist. Further investigation is required to definitize. Once confirmed, they would fall into one of the above categories.

- (A)
- 1) PREVENT FROM RECEIVING A LICENSE  
2) COULD DELAY GETTING A LICENSE  
3) NRC FEELS ARE SERIOUS MATTERS

JHG/sra

cc: D. C. Barker

8510290010 850711  
PDR ADOCK 05000498  
G PDR

*SERIOUS*

A. SIGNIFICANT LICENSING - REMAINS  
10 CFR 55(a)  
LACK OF CONSIDERATION OF NEW  
NRC INPUTS IN CASE  
BUT NO LICENSING IMPACT

C. POTENTIAL - MAY OR MAY NOT  
BE A PROBLEM  
CORRECTIVE OVER CONSERVATIONS

D. UNECONOMIC

A-1 potentially report  
A-2 FSHL correction  
or something that  
licensing should look at

B

C

D

E too late; doesn't  
matter; minor  
uneconomic past  
practices