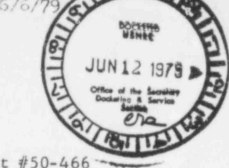
UNITED STATES NUCLEAR REGULATORY COMMISSION BEFORE THE ATOMIC SAFETY & LICENSING BOARD

In the matter of:

Houston Lighting & Power Co. (Allens Creek Nuclear Generating Statin, Unit 1 )



Docket #50-466

REQUEST FOR DOCUMENTS FROM HOUSTON LIGHTING & POWER COMPANY, TO BE SENT OR MADE AVAILABLE TO JOHN F. DOHERTY, INTERVENOR

John F. Doherty, Intervenor in the above stated proceedings requests the following documents be made available to him pursuant to 10 CFR 2.744. NEDO 20360 "General Electric BWR Generic Reload" NEDO 20943 "Urania-Gadolinia Nuclear Fuel Physical and Irradiatio Characteristics and Material Properties, Jan. 1977. NEDO 20606A "Creep Collapse Analysis of BWR Fuel Using SAFE-COLAPS Model" NEDO 20964 "Generation of Void and Doppler Reactivity Feedback for Application to BWR Design" Pages 6.3 - 17 to 6.3-27 of the PSAR. (Note: These pages are marked deleted in the Public Document Room in Houston), but this Intervenor feels they have bearing on the licensing). Any additional study of the Applicant to determine if the Residual Hear Removal System is capable of functioning assuming the most restrictive single failure. NEDO 10802, "Analytic Methods of Plant Evaluations of General Electric BWR'S"

NEDO 20953, "Three dimensional BWR Core Simulator"

NEDO 21156, Flow Induce Vibration correction in BWR fuel assemblies (or words to that effect).

NEDO 21175, "BWR/6 Fuel Assembly - Evaluation of Combined Safe Shutdown Earthquake (SSE) and Loss of Coolant Accident (LOCA) loadings. November 1976

NEDO 21,809 "CRD Co non ents Frogram Neport" March, 1978.

POOR ORIGIN