

# UNITED STATES NUCLEAR REGULATORY COMMISSION

#### **REGION IV**

## 611 RYAN PLAZA DRIVE, SUITE 400 ARLINGTON, TEXAS 76011-8064

February 2, 2000

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	NOTICE OF LICENSEE MEETING			
Name of Licensee:	Entergy Operations, Inc.			
Name of Facility:	Waterford Steam Electric Station, Unit 3			
Docket:	50-382			
Date and Time of Meeting:	February 22, 2000 8 a.m 5 p.m.			
Location of Meeting:	Region IV Training Conference Room Arlington, TX			
Purpose of Meeting:	Technical Working-Level Meeting to Discuss the Application of Instrument Uncertainties with Respect to Demonstration of Ability to Meet the Design Basis as Identified In Unresolved Item 50-382/9906-04			
NRC Attendees:	<ul> <li>D. Powers, Chief, Engineering and Maintenance Branch (EMB) Division of Reactor Safety (DRS)</li> <li>C. Paulk, Senior Reactor Inspector, EMB, DRS</li> <li>R. Deese, Reactor Inspector, EMB, DRS</li> <li>D. Prevatte, Contractor, Beckman Associates, Inc.</li> </ul>			
Licensee Attendees:	J. Holman, Manager, Safety Engineering and Analysis C. Perkins, Manager, Licensing R. Putnam, System Engineer			
NOTE: (1) This meeting is open	en to attendance by members of the general public.			
(2) NRC personnel, no	at listed above, that desire to attend this meeting should notify at 817-860-8195 by COB on February 11, 2000.			
	Approved By:/S/			
Attachment: Discussion T	opics			

Entergy Operations, Inc. Meeting February 22, 2000

#### CC:

Executive Vice President and Chief Operating Officer Entergy Operations, Inc. P.O. Box 31995 Jackson, Mississippi 39286-1995

Vice President, Operations Support Entergy Operations, Inc. P.O. Box 31995 Jackson, Mississippi 39286-1995

Wise, Carter, Child & Caraway P.O. Box 651 Jackson, Mississippi 39205

General Manager, Plant Operations Waterford 3 SES Entergy Operations, Inc. P.O. Box B Killona, Louisiana 70066

Manager - Licensing Manager Waterford 3 SES Entergy Operations, Inc. P.O. Box B Killona, Louisiana 70066

## Chairman

Louisiana Public Service Commission One American Place, Suite 1630 Baton Rouge, Louisiana 70825-1697

Director, Nuclear Safety & Regulatory Affairs Waterford 3 SES Entergy Operations, Inc. P.O. Box B Killona, Louisiana 70066

Ronald Wascom, Administrator and State Liaison Officer Louisiana Radiation Protection Division P.O. Box 82135 Baton Rouge, Louisiana 70884-2135 Entergy Operations, Inc. Meeting February 22, 2000

Parish President St. Charles Parish P.O. Box 302 Hahnville, Louisiana 70057

Winston & Strawn 1400 L Street, N.W. Washington, D.C. 20005-3502 -4-

bcc:

DMB (IE 45)

OEDO RIV Coordinator (16E15)

ORA File RIV File

E-Mail To

DAP, CJP, RWD NRC Attendees

PMNS Mtg Announcement Coordinator

BWS ADPT JRJ ADIP

NXK Project Manager, NRR

OEMAIL D/OE

TRF Waterford Resident Inspector

C. Hackney, RSLO CAH **GFS** G. Sanborn, EO BWH B. Henderson, PAO JAC1, CJG **RA Secretaries** LAO, DLF **DRP** Division CLG, LMB, NLH **DRS** Division CMS, JAK, NSL **DNMS** Division PDP Dean Papa LPL P. Longdo

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CJPaulk/lmb*	DAPowers	PHHarrell	BWHenderson	CHackney	DAPowers
01/21/00	01/31/00	01/31/00	01/31/00	01/31/00	02/01/00

\*previously concurred

OFFICIAL RECORD COPY

#### ATTACHMENT

## **DISCUSSION TOPICS**

#### 1. DESIGN REQUIREMENTS

- a. The bases for the establishment of each analytical value used to demonstrate the ability of the high pressure safety injection, auxiliary component cooling water, component cooling water, chemical and volume control, essential chilled water, and emergency feedwater systems to perform their design bases functions.
- b. The methodology used to develop the analytical values.
- c. The assumptions used in determining the nominal trip setpoints or the analytical values required to meet the design bases and the steady state operating values.
- d. The methods used to demonstrate that the systems are able to meet their design bases requirements.
- e. The methods for demonstrating the operability of the systems (if different from meeting the design bases).
- f. Where uncertainties are specifically addressed.

## 2. <u>WATERFORD ONGOING GRADED APPROACH TO THE ESTABLISHMENT OF</u> DESIGN CRITERIA

- a. Overview of the approach.
- b. Progress of developing and implementing the graded approach.
- c. Any findings during the implementation of the graded approach.
- d. Proposed schedules for completion.
- e. The screening process used in this process.
- f. Breakdown of the screening results.
- g. Parameters that have been evaluated and resolved.

### 3. OTHER APPROACHES TO DEVELOPING SETPOINTS

- a. Entergy's Design Engineering Administrative Manual IC-G-001-02 (with references)
- b. ANSI/ISA-S67.02