



UNITED STATES
NUCLEAR REGULATORY COMMISSION
WASHINGTON, D.C. 20555-0001

June 20, 2009

LICENSEE: Entergy Operations, Inc.

FACILITIES: Palisades Nuclear Plant

SUBJECT: SUMMARY OF TELEPHONE CONFERENCE CALL HELD ON MAY 21, 2009,
BETWEEN THE U.S. NUCLEAR REGULATORY COMMISSION AND
ENTERGY OPERATIONS, INC. REGARDING PROGRESS ON NATIONAL
FIRE PROTECTION ASSOCIATION STANDARD 805 TRANSITION
ACTIVITIES

A teleconference was held between representatives of Entergy Nuclear Operations, Inc. (ENO) and the Nuclear Regulatory Commission (NRC) staff to discuss progress on the Palisades Nuclear Plant (PNP) National Fire Protection Association (NFPA) 805 transition activities. ENO submitted "Palisades NFPA 805 Project Milestones" table (see enclosure 1) which provides the list of NFPA 805 transition activities and their status. The licensee stated that all the tasks are on track and at present there are no significant barriers and no scope additions. Enclosure 2 provides the list of all attendees.

Background

On December 9, 2008 (Agencywide Documents Access and Management System (ADAMS) Accession Number ML083260577), NRC staff granted additional enforcement discretion to Palisades. ENO in its letter dated November 25, 2008 (ADAMS Accession Number ML083370155) made a commitment to conduct monthly teleconference with the NRC staff to discuss progress on the Palisades Nuclear Plant NFPA 805 transition activities.

Sincerely,

A handwritten signature in black ink, appearing to read "Chawla M".

Mahesh Chawla, Project Manager
Plant Licensing Branch 3-1
Division of Operating Reactor Licensing
Office of Nuclear Reactor Regulation

Docket No. 50-255

Enclosures:

- 1: Table - Palisades NFPA 805 Project Milestones
- 2: Table - List of Attendees

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Palisades NPPA 805 Project Milestones

NEI Task No.	Title	Milestone Date ¹	Status ²	Start Date ³
Task 1:	Transition of Nuclear Safety Performance Criteria (NEI 04-02 Table B-2)	05/29/09	On Track	-
Task 2:	Fundamental Fire Protection Program & Design Elements	07/13/09	On Track	-
Task 3:	Radioactive Release Transition	07/31/09	On Track	started
Task 4:	Nuclear Safety Analysis Transition (NEI 04-02 Table B-3)	09/30/09	On Track	-
ST 4.1.1	Off-Site Power Cable Selection and Analysis	07/15/09	On Track	-
ST 4.1.2	Other Power Cable Selection and Analysis	03/15/09	Complete	-
ST 4.1.3	Subsequent Cable/Instrument Identification & Analysis	09/11/09	On Track	-
Task 5:	Non-Power Operational Modes Transition (NEI 04-02 Table F-1)	09/29/09	On Track	-
Task 6:	Internal Events PRA	02/17/10	On Track	-
ST 6.2.1	Prepare LERF Model	07/31/09	On Track	-
ST 6.2.2	Update Flooding Analysis	07/31/09	On Track	-
ST 6.3	Thermal Hydraulic Analysis for MSO/HRA	11/18/09	On Track	-
ST 6.4	Internal Events PRA Peer Review	10/30/09	Not Started	10/28/09
Task 7:	Fire PRA	12/22/09	On Track	-
ST 7.6.4	R3 Internal Events Model	05/01/09	Complete	-
ST 7.7	Quantification Risk Screening	08/21/09	On Track	-
ST 7.8	Scoping for Fire Modeling	07/15/09	On Track	-
ST 7.9/10	Circuit Failure Mode Likelihood Analysis	09/30/09	See Comments	started
ST 7.12	Post Fire HRA	10/13/09	See Comments	-
ST 7.13	Seismic Fire Interaction Assessment	07/31/09	On Track	-
ST 7.14	Fire Risk Quantification	09/15/09	Not Started	07/31/09
ST 7.15	Uncertainty and Sensitivity Analysis	09/15/09	On Track	-
ST 7.17	Fire PRA Peer Review	01/22/10	Not Started	01/18/10
Task 8:	NPPA 805 Change Evaluations	02/01/10	On Track	-
ST 8.1	Change Evaluations	12/01/09	On Track	-
ST 8.2	Non-Compliance Risk Evaluations	12/01/09	Not Started	09/10/09
Task 9:	Palisades Mapping of Post Transition Procedures & Document Revisions	01/08/10	Not Started	11/02/09
Task 10:	Transition Report	03/18/10	Not Started	08/31/09
Task 11:	License Amendment Request (LAR)	03/19/10	Not Started	10/20/09

Notes:

¹ The original milestone dates per schedule PLP 806 51-3 WIFC Schedule 12NOV08 and are subject to change. The current schedule (806 55-1C 11MAY09) dates were validated to be on or before these dates unless otherwise noted.

² "On Track" means that the task current percentage completed is ≥ the expected completion percent and the expected completion date for the task is projected to be met.

³ Start dates provided are estimates and may vary contingent upon predecessor completion and available resources at that time. Even if the start date is adjusted, the completion date is still expected to be met unless indicated otherwise.

Comments:

Task 7.9/10: Task had been improperly sequenced in the original schedule.

Task 7.12: Successor to 7.9/10

**TELEPHONE CONFERENCE CALL
ON NFPA 805 TRANSITION PROGRESS BETWEEN
U.S. NUCLEAR REGULATORY COMMISSION
AND ENTERGY OPERATIONS, INC.
LIST OF PARTICIPANTS
MAY 21, 2009**

PARTICIPANTS	TITLE/POSITION	AFFILIATIONS
		U.S. NUCLEAR REGULATORY COMMISSION (NRC)
Mahesh Chawla	Project Manager	HEADQUARTERS
Harold Barrett	Senior Fire Protection Engineer	
		ENTERGY
Bob VanWagner	Program Engineering Manager	PALISADES NUCLEAR PLANT
Brian Brogan	Probabilistic Safety Assessment (PSA) Engineer	
Jim Kuemin	Licensing Engineer	
Tom Swiecicki	Fire Protection (FP) Engineer	
Frank Yanik	PSA Senior Engineer	

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/RA/

Mahesh Chawla, Project Manager
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ADAMS Accession No.: ML091550665

OFFICE	LPL3-1/PM	LPL3-1/LA	DRA/AFP/BC	LPL3-1/BC
NAME	MChawla	BTully	AKlein	LJames
DATE	06/18/09	06/18/09	06/19/09	06/20/09

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