

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

June 2, 2021

- LICENSEE: Entergy Nuclear Operations, Inc.
- FACILITY: Palisades Nuclear Plant
- SUBJECT: SUMMARY OF MAY 12, 2021, TELECONFERENCE WITH ENTERGY NUCLEAR OPERATIONS, INC. TO DISCUSS POTENTIAL LICENSE AMENDMENT REQUEST RELATED TO PERMANENTLY DEFUELED TECHNICAL SPECIFICATIONS FOR PALISADES NUCLEAR PLANT (EPID L-2021-LRM-0050)

On May 12, 2021, a public meeting was held between the U.S. Nuclear Regulatory Commission (NRC) and representatives of the Entergy Nuclear Operations, Inc. (Entergy, the licensee) via teleconference. The purpose of this meeting was for Entergy to provide information on a planned amendment request for Palisades Nuclear Plant (Palisades), related to revising the Palisades licenses and technical specifications to reflect a permanently defueled condition. The meeting notice and agenda dated April 30, 2021, are available in the Agencywide Documents Access and Management System (ADAMS) at Accession No. ML21130A054 and Entergy's presentation slides are available at ADAMS Accession No. ML21124A006. A list of attendees is enclosed.

During the meeting, Entergy's presentation described the scope and schedule for the proposed license amendment. Entergy indicated that, after permanent shutdown, the only remaining design-basis accidents include postulated cask drop accidents, fuel handling incidents, liquid waste incidents, and waste gas incidents. The licensee stated that the effective date of the amendment would be greater than 17 days after shutdown to support ventilation filtration requirements. Additionally, the licensee stated that the application would include a proposed license condition to prohibit fuel cask movement over the spent fuel pool (SFP) when irradiated fuel assemblies in the SPF have decayed for less than 90 days.

Entergy stated that it intends to submit the licensing action by June 1, 2021.

Following the business portion of the meeting, members of the public were provided the opportunity to ask questions of the NRC staff. Although many of the questions were beyond the scope of the meeting, the NRC staff attempted to answer all questions. Topics included environmental impact of decommissioning, spent fuel storage, dry cask storage, long-term spent fuel storage, reactor vessel embrittlement, and licensee transfer.

No regulatory decisions were made at this meeting.

Please direct any inquiries to me at 301-415-2855, or Scott.Wall@nrc.gov.

Sincerely,

/RA/

Scott P. Wall, Senior Project Manager Plant Licensing Branch III Division of Operating Reactor Licensing Office of Nuclear Reactor Regulation

Docket No. 50-255

Enclosure: List of Attendees

cc: Listserv

LIST OF ATTENDEES

MAY 12, 2021, PUBLIC MEETING WITH ENTERGY NUCLEAR OPERATIONS, INC.

PALISADES NUCLEAR PLANT

PLANNED LICENSE AMENDMENT REQUEST RELATED TO

PERMANENTLY DEFUELED TECHNICAL SPECIFICATIONS

Name	Organization	
Scott Wall	Nuclear Regulatory Commission (NRC)	
Gordon Curran	NRC	
Fred Forsaty	NRC	
Jay Robinson	NRC	
John Parillo	NRC	
Joshua Wilson	NRC	
John Ma	NRC	
Kent Wood	NRC	
Matthew Yoder	NRC	
Nadim Khan	NRC	
On Yee	NRC	
Thinh Dinh	NRC	
Vijay Goel	NRC	
Sean Meighan	NRC	
Hang Vu	NRC	
Nancy Salgado	NRC	
Victor Cusumano	NRC	
Brian Wittick	NRC	
Joseph Colaccino	NRC	
Steven Bloom	NRC	
Courtney St. Peters	NRC	
Otto Gustafson	Entergy Nuclear Operations, Inc. (Entergy)	
Mike Mlynarek	Entergy	
Barb Dotson	Entergy	
Jim Miksa	Entergy	
Robert White	Entergy	
Michael Schultheis	Entergy	
Jeff Voskuil	Entergy	
Phil Couture III	Entergy	
Laura Swenzinski	Enercon	
Jeff Erickson	Enercon	

Jared Monroe	Enercon
Sam Lafountain	Enercon
Brian Froese	Enercon
Andrea Sterdis	Holtec Decommissioning International (HDI)
Kevin Kamps*	Beyond Nuclear
Michael Keegan	Beyond Nuclear
Bette Pierman	Michigan Safe Energy Future
Shawn McComb	Energy Safe Futures
Mark Muhich	Public
Jane Budar	Public

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*via e-mail

OFFICE	NRR/DORL/LPL3/PM*	NRR/DORL/LPL3/LA*	NRR/DORL/LPL3/BC*
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NAME	SWall		
DATE	06/02/2021		

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