

October 28, 2022

Title: Donald C. Cook Nuclear Plant, Unit Nos. 1 and 2, Pre-Application Meeting Regarding Neutron Flux Channels

Date(s) and Time(s): November 07, 2022, 11:00 AM to 12:00 PM ET

Location: Webinar

Category: This is an Observation Meeting. This is a meeting in which attendees will have an opportunity to observe the NRC performing its regulatory function or discussing regulatory issues. Attendees will have an opportunity to ask questions of the NRC staff or make comments about the issues discussed following the business portion of the meeting; however, the NRC is not actively soliciting comments towards regulatory decisions at this meeting.

Purpose: The purpose of this meeting is for Indiana Michigan Power Company (I&M) to provide information on a planned amendment request for Donald C. Cook Nuclear Plant, Unit Nos. 1 and 2, related to Neutron Flux channels in Technical Specification (TS) 3.3.3. The potential amendment request would, at a minimum, be a one-time request to allow one TS channel of neutron flux to be satisfied by an instrument that does not meet Environmental Qualification requirements due to the ability of control room operators to confirm reactor shutdown using other available instrumentation.

Contact: Scott Wall
301-415-2855
scott.wall@nrc.gov

Participants:	<u>NRC</u> Scott Wall, Office of Nuclear Reactor Regulation	<u>External</u> Bradford Culwell, Indiana Michigan Power Company
---------------	--	---

Webinar:	<u>URL</u> https://teams.microsoft.com/l/meetup-join/19%3ameeting_N2M1ZDcyZmYtZTJkNC00NjhjLWI2OTUtZGI5NWRhMTIyMTFh%40thread.v2/0?context=%7b%22Tid%22%3a%22e8d01475-c3b5-436a-a065-5def4c64f52e%22%2c%22Oid%22%3a%22d8abb6b3-5651-4f31-8f52-e713466dcc41%22%7d	<u>Meeting Number</u> 1-301-576-2978	<u>Password</u> 701243884#
----------	---	---	-------------------------------

Docket No: 05000315
05000316

Comments: Interested members of the public can participate in this meeting via Microsoft Teams or by Phone Conference, as detailed above. For additional details, please call the NRC meeting contacts listed on the NRC Public Meeting Schedule or call the NRC's toll-free number, 1-800-368-5642, and ask the operator to be connected to the meeting contact.

The NRC provides reasonable accommodations to individuals with disabilities where appropriate. If you need a reasonable accommodation to participate in a meeting or need a meeting notice or the transcript or other information from a meeting in another format (e.g. braille, large print), please contact Anne Silk, NRC Reasonable Accommodations Coordinator, at Anne.Silk@nrc.gov or call directly at 301-287-0745. Determinations on requests for reasonable accommodation will be made on a case-by-case basis. Ten (10) days' advance notice is requested to try to ensure availability; however, every effort will be made to address a request for reasonable accommodations with less notice.

PUBLIC MEETING AGENDA

Donald C. Cook Nuclear Plant, Unit Nos. 1 and 2, Pre-Application Meeting Regarding Neutron Flux Channels

November 07, 2022, 11:00 AM to 12:00 PM ET

Webinar

<i>Time</i>	<i>Topic</i>	<i>Speaker</i>
11:00-11:10 AM	Introductions	NRC
11:10-11:45 AM	Licensee presentation	I&M
11:45-11:55 AM	Public Comment	All
11:55-12:00 PM	Closing Remarks	NRC

ADAMS Accession Number: ML22307A208

Distribution:

PUBLIC	RidsOpaMail Resource
RidsACRS_MailCTR Resource	RidsRgn3MailCenter Resource
RidsNrrDorl Resource	LBetancourt, NRR
RidsNrrDorlLpl3 Resource	SDennis, OEDO
RidsNrrLASLent Resource	CNolan, OEDO
RidsNrrSRohrer Resource	VMitlyng, OPA RIII
RidsNrrPMDCCook Resource	

Office	NRR/DORL/LPL3/PM	NRR/DORL/LPL3/LA	NRR/DORL/LPL3/BC	NRR/DORL/LPL3/PM
Name	SWall (RKuntz for)	SLent	NSalgado (SWall for)	SWall
Date	10/28/2022	10/27/2022	10/28/2022	10/28/2022

OFFICIAL RECORD COPY

Link to meeting details: <https://www.nrc.gov/prmnns/mtg?do=details&Code=20221117>

Commission's Policy Statement on "Enhancing Public Participation in NRC Meetings"

86 FR 14964, March 19, 2021

ADAMS No. ML21050A046

<https://www.nrc.gov/reading-rm/doc-collections/commission/policy/index.html>