

October 09, 2018

Title: Notice of Meeting with the Pressurized Water Reactor Owners' Group (PWROG).

Date(s) and Time(s): October 17, 2018, 09:00 AM to 12:00 PM

Location: NRC One White Flint North, OWFN-04B06
11555 Rockville Pike
Rockville, MD

Category: This is a Closed meeting. Contains trade secrets and commercial or financial information (proprietary information).

Purpose: The purpose of this meeting is to discuss PWROG comments to the Draft Safety Evaluation for Topical Report PWROG-16043-P, Revision 2, "PWROG Program to Address NRC Information Notice 2012-09: "Irradiation Effects on Fuel Assembly Spacer Grid Crush Strength" for Westinghouse and CE PWR Fuel Designs."

Contact: Jason Drake
301-415-8378
jason.drake@nrc.gov

Participants:	<u>NRC</u>	<u>External</u>
	NRC Staff	Pressurized Water Reactor Owners Group

Teleconference: Interested members of the public can participate in this meeting via a toll-free teleconference. For details, please call the NRC meeting contact.

PUBLIC MEETING AGENDA

Notice of Meeting with the Pressurized Water Reactor Owners' Group (PWROG).

October 17, 2018, 09:00 AM to 12:00 PM

NRC One White Flint North, OWFN-04B06
11555 Rockville Pike
Rockville, MD

<i>Time</i>	<i>Topic</i>	<i>Speaker</i>
9:00am	Administration, Safety and Introductions	All
9:10am	Discussion of Comments	NRC Staff/PWROG
11:00am	Limitations & Conditions Strategy	NRC Staff/PWROG
12:00pm	Adjourn	All

The time of the meeting is local to the jurisdiction where the meeting is being held.

The NRC provides reasonable accommodation to individuals with disabilities where appropriate. If reasonable accommodation is needed to participate in this meeting, or if a meeting notice, transcript, or other information from this meeting is needed in another format (e.g., Braille, large print), please notify the NRC meeting contact. Determinations on requests for reasonable accommodation will be made on a case-by-case basis.

ADAMS Accession Number: ML18288A250

Name	Dennis Morey
Office	NRR/DLP/PLPB
Date	10/09/2018

OFFICIAL RECORD COPY