May 06, 2022

Title: Closed Pre-Submittal Meeting For Topical Report Pressurized Water Reactor Owners

Group (PWROG)-21001-P "Hydrogen-Based Transient Cladding Strain Limit"

Date(s) and Time(s): May 17, 2022, 01:00 PM to 05:00 PM ET

Location: Webinar

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

(proprietary information).

Purpose: NRC staff plans to meet with the PWROG to discuss topics relevant to Topical Report

(TR), PWROG-21001-P "Hydrogen-Based Transient Cladding Strain Limit".

Contact: Leslie Fields

301-415-1186

leslie.fields@nrc.gov

Participants: NRC External

Office of Nuclear Reactor Regulation Chad Holderbaum, Pressurized Water

Reactor Owners Group

Docket No: 99902037

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

Closed Pre-Submittal Meeting For Topical Report Pressurized Water Reactor Owners Group (PWROG)-21001-P "Hydrogen-Based Transient Cladding Strain Limit"

May 17, 2022, 01:00 PM to 05:00 PM ET

Webinar

Time	Meeting Topic	Speaker
1:00 pm	Opening/Introductions	NRC
1:15 pm	Executive Summary	PWROG
1:45 pm	Meeting Presentation	PWROG
2:00 pm	Technical Discussion	All
4:00 pm	Feedback/ Path Forward	All
5:00 pm	Meeting Adjournment	NRC

ADAMS Accession Number: ML22126A131

Office	NRR
Name	Richard Chang
Date	05/06/2022

OFFICIAL RECORD COPY

Link to meeting details: https://www.nrc.gov/pmns/mtg?do=details&Code=20220495