

April 20, 2021

Title: NRC Public Meeting with Industry Regarding the Causal Alpha Factor Method (CAFM) in Modeling Common Cause Failure (CCF)

Date(s) and Time(s): May 11, 2021, 10:00 AM to 12:00 PM EST

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: Public meeting teleconference conducted by NRC staff to share research results on casual alpha factor methods and to address NRC stakeholders' comments about Common Cause Failure in the significance determination process (SDP).

Contact: Leslie Fields  
301-415-1186  
[Leslie.Fields@nrc.gov](mailto:Leslie.Fields@nrc.gov)

Participants:	<u>NRC</u>	<u>External</u>
	Office of Nuclear Reactor Regulation	Nuclear Energy Institute (NEI) Electric Power Research Institute (EPRI) NextEra Entergy Idaho National Laboratory

Webinar:	<u>URL</u>	<u>Meeting Number</u>	<u>Password</u>
	<a href="https://teams.microsoft.com/l/meetup-join/19%3ameeting_NjRiMzQ4MDAtNjFiNS00YjkzLWJkNTMtY2M0ZjRhZGMzMjAz%40thread.v2/0?context=%7b%22Tid%22%3a%22e8d01475-c3b5-436a-a065-5def4c64f52e%22%2c%22Oid%22%3a%229e5ed6df-6b08-46de-858d-13d400577ff6%22%7d">https://teams.microsoft.com/l/meetup-join/19%3ameeting_NjRiMzQ4MDAtNjFiNS00YjkzLWJkNTMtY2M0ZjRhZGMzMjAz%40thread.v2/0?context=%7b%22Tid%22%3a%22e8d01475-c3b5-436a-a065-5def4c64f52e%22%2c%22Oid%22%3a%229e5ed6df-6b08-46de-858d-13d400577ff6%22%7d</a>	3015762978	863961444

Comments: Interested members of the public can participate in this meeting via Microsoft Teams or by Phone Conference as detailed below:

Microsoft Teams link:  
[https://teams.microsoft.com/l/meetup-join/19%3ameeting\\_NjRiMzQ4MDAtNjFiNS00YjkzLWJkNTMtY2M0ZjRhZGMzMjAz%40thread.v2/0?context=%7b%22Tid%22%3a%22e8d01475-c3b5-436a-a065-5def4c64f52e%22%2c%22Oid%22%3a%229e5ed6df-6b08-46de-858d-13d400577ff6%22%7d](https://teams.microsoft.com/l/meetup-join/19%3ameeting_NjRiMzQ4MDAtNjFiNS00YjkzLWJkNTMtY2M0ZjRhZGMzMjAz%40thread.v2/0?context=%7b%22Tid%22%3a%22e8d01475-c3b5-436a-a065-5def4c64f52e%22%2c%22Oid%22%3a%229e5ed6df-6b08-46de-858d-13d400577ff6%22%7d)  
Or call in (audio only)

+1 301-576-2978  
Phone Conference ID: 863961444#

## PUBLIC MEETING AGENDA

NRC Public Meeting with Industry Regarding the Causal Alpha Factor Method (CAFM) in Modeling Common Cause Failure (CCF)

May 11, 2021, 10:00 AM to 12:00 PM EST

Webinar

<i><b>Time</b></i>	<i><b>Topic</b></i>	<i><b>Speaker</b></i>
10:00 am	Introductions	NRC
10:05 am	NRC discussion on CAFM	Industry
11:40 am	Path Forward	NRC/Industry
11:50 am	Public Comment Period	Public
12 noon	Adjournment	

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: ML21110A709

Office	NRR
Name	Dennis Morey
Date	04/20/2021

OFFICIAL RECORD COPY

Link to meeting details: <https://www.nrc.gov/pmns/mtg?do=details&Code=20210523>