

PUBLIC MEETING ANNOUNCEMENT

Title: Public Meeting to Discuss NRC and Industry Activities on Developing PRA Methods Databases

Date and Time: October 25, 2023, 01:00 PM to 03:30 PM EDT

Location: NRC Two White Flint North, Room 07D30
11545 Rockville Pike
Rockville, MD

Category: This is an Information Meeting. In this meeting the NRC staff will discuss its ongoing work to develop a publicly available database of probabilistic risk assessment (PRA) methods. In addition, the Nuclear Energy Institute (NEI) will provide a presentation on industry activities to develop their own PRA methods database. Attendees will have an opportunity to ask questions regarding both the NRC's and industry's work.

Purpose: The purpose of this meeting is to discuss NRC and industry activities on developing PRA methods databases.

Contact: Christopher Hunter
301-415-1394
christopher.hunter@nrc.gov

Participants:

<u>NRC</u>	<u>External</u>
Michelle Gonzalez, Office of Nuclear Regulatory Research	NEI
Christopher Hunter, Office of Nuclear Regulatory Research	Electric Power Research Institute (EPRI)
	Pacific Northwest National Laboratory (PNNL)

Teleconference: Telephone number: 301-576-2978
Conference ID and passcode: 627032663#

Webinar: URL: https://teams.microsoft.com/l/meetup-join/19%3ameeting_OGZIYjI5NTEtODdINS00MTQ5LTlhNzEtYTdhOGUzNiI0ZTJk%40thread.v2/0?context=%7b%22Tid%22%3a%22e8d01475-c3b5-436a-a065-5def4c64f52e%22%2c%22Oid%22%3a%22e9ddbeae-1a30-4ca8-a932-adcae4d11191%22%7d

Meeting ID: 259 663 012 696
Passcode: Pr2AnC

PUBLIC MEETING AGENDA

Public Meeting to Discuss NRC and Industry Activities on Developing PRA Methods Databases

October 25, 2023, 01:00 PM to 03:30 PM EDT

NRC Two White Flint North, Room 07D30
11545 Rockville Pike
Rockville, MD

<i>Time</i>	<i>Topic</i>	<i>Speaker</i>
1:00 pm – 1:10 pm	Opening Remarks	NRC
1:10 pm – 2:10 pm	NRC Presentation on PRA Methods Database Development	NRC
2:10 pm – 3:10 pm	NEI Presentation on Industry PRA Methods Database Development	NEI
3:10 pm – 3:30 pm	Public Comment Period	
3:30 pm	Adjourn	