

July 15, 2020

## xLPR Probabilistic Fracture Mechanics Code – Setting Up the Inputs

Organization: Office of Nuclear Regulatory Research

Date: Wednesday, July 15, 2020; 10:00 a.m. – 12.00 p.m. (Eastern Daylight Time)

Purpose: The purpose of this meeting is to provide instruction to new users of the xLPR code on setting up the inputs.

Webinar: Register and join here:  
<https://usnrc.webex.com/usnrc/onstage/g.php?MTID=e27bb56845da949f1ac9a79ab3edc143a>

Meeting Number: 199 942 7668

Stakeholders and interested members of the public can also participate in this meeting by audio teleconference using the toll-free bridge number **+1-415-527-5035** and passcode **199 942 7668**.

International call-in numbers are available by location here:  
<https://usnrc.webex.com/usnrc/globalcallin.php?MTID=e2660e40c6da126cd3f7f4ff087a43657>

<u>Participants:</u>	<u>NRC</u> Office of Nuclear Regulatory Research	<u>External Participants</u> Electric Power Research Institute (EPRI), Stakeholders
----------------------	---	--

Meeting Category: This is a **Category 3 meeting**. The NRC staff and EPRI will provide presentations on the Extremely Low Probability of Rupture (xLPR) Version 2 code with specific emphasis on the models used in the analyses. Members of the public are encouraged to ask questions and provide feedback.

The NRC's Policy Statement, "Enhancing Public Participation in NRC Meetings," effective May 28, 2002 (67 FR 36920), applies to this meeting. The policy statement may be found on the NRC Web site, <https://www.nrc.gov/reading-rm/doc-collections/commission/policy/67fr36920.html>, and contains information regarding visitors and security.

The NRC provides reasonable accommodation to individuals with disabilities, where appropriate. If you need a reasonable accommodation to participate in this meeting or need a meeting notice, a transcript, or other information from this meeting in another format (e.g., Braille, large print, sign interpreters), please notify the meeting contact in advance of the meeting.

Determinations on requests for reasonable accommodation will be made on a case-by-case basis.

Contacts: Matthew Homiack, 301-415-2427, [Matthew.Homiack@nrc.gov](mailto:Matthew.Homiack@nrc.gov)

Giovanni Facco, 301-415-0892, [Giovanni.Facco@nrc.gov](mailto:Giovanni.Facco@nrc.gov)

Enclosure:  
Meeting Agenda

**DISTRIBUTION:**

DE/RES  
CIB/DE/RES  
CMB/DE/RES  
NPHP/DNRL/NRR  
NVIB/DNRL/NRR  
DRudland, NRR  
RKalikian, NRR  
RTregoning, RES  
JBowen, RES  
GFacco, RES  
DShapiro, RES

**ADAMS Accession No: ML20181A202**

\*Via email

OFFICE	RES/DE/CIB*	RES/DE/CIB*
NAME	MHomiack	Rlyengar
DATE	7/2/2020	7/2/2020

**OFFICIAL RECORD COPY**

## MEETING AGENDA

### xLPR Probabilistic Fracture Mechanics Code – Setting Up the Inputs

July 15, 2020

10:00 a.m. – 12:00 p.m. EDT

Webinar

<i>Time</i>	<i>Topic</i>	<i>Speaker</i>
10:00 AM	Introduction and Opening Remarks	NRC Staff / EPRI
10:15 AM	Resources for Inputs	NRC Staff
10:20 AM	Review of the Input Set	NRC Staff
10:30 AM	Input Uncertainties	NRC Staff
10:35 AM	Inputs Group Report Overview	NRC Staff
10:45 AM	Sim Editor	EPRI
10:55 AM	Demonstrations	NRC Staff / EPRI
11:10 AM	Break	All
11:25 AM	Questions and Answers	All
11:55 AM	Closing Remarks	NRC Staff / EPRI
12:00 PM	Adjourn	All

ENCLOSURE