## PUBLIC MEETING ANNOUNCEMENT

Title: Workshop: SCALE/MELCOR Non-Light-Water Reactor (Non-LWR) Source Term Demonstration Project - Heat-Pipe Reactor

Date(s) and Time(s): June 29, 2021, 01:00 PM to 04:00 PM EST

- Location: Teleconference
- Category: This is an Information Meeting with a Question and Answer Session. The purpose of this meeting is for the NRC staff to meet directly with individuals to discuss regulatory and technical issues. Attendees will have an opportunity to ask questions of the NRC staff or make comments about the issues discussed throughout the meeting; however, the NRC is not actively soliciting comments towards regulatory decisions at this meeting.
- Purpose: The NRC is sponsoring a public workshop on the non-LWR SCALE/MELCOR source term demonstration project. The workshop is part of the agency's efforts to prepare for safety reviews of non-LWR license applications. The workshop is intended to facilitate dialogue on the NRC staff's approach for source term. The workshop will cover the use of SCALE and MELCOR for modeling accidents for heat-pipe reactors. The following topics will be covered:
  - An overview of the project and an overview of heat-pipe reactors.
  - SCALE methods for predicting core fission product inventory and decay heat as well as sample SCALE results.
  - MELCOR methods for predicting core heat up and fission product release to the environment during an accident as well as sample MELCOR results
- Contact: Jason Schaperow 301-415-6903 Jason.Schaperow@nrc.gov

NRC Staff

Participants: <u>NRC</u>

External Industry Representatives Oak Ridge National Lab Sandia National Lab

| Teleconference: | <u>Bridge Number</u><br>(301) 576-2978  | <u>Pass Code</u><br>60167787  |                             |                |
|-----------------|---|---|-----------------------------|----------------|
| Webinar:        | URL<br>https://teams.microsoft.o<br>join/19%<br>3ameeting_Yzc0OTBml<br>TkyOWUtN2MwNjY3Zm<br>v2/0?context=%7b%22 <sup>-</sup><br>22e8d01475-c3b5-436a<br>5def4c64f52e%22%2c%<br>22ca05b3d7-a9fb-43ea<br>7420be05b82e%22%7c | NjgtYzBiZi00ZTY0L<br>MzYTlh%40thread.<br>Fid%22%3a%<br>-a065-<br>622Oid%22%3a%<br>9062- | <u>Meeting Number</u><br>NA | Password<br>NA |

Comments: In addition to the webinar link provided, participants can alternatively call into the meeting by using the following Microsoft Teams bridgeline and conference ID: Bridgeline: 301-576-2978 For additional details, please call the NRC meeting contact listed on the NRC Public Meeting Schedule or call the NRC's toll-free number, 1-800-368-5642, and ask the operator to be connected to the meeting contact Jason Schaperow.

# PUBLIC MEETING AGENDA

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## June 29, 2021, 01:00 PM to 04:00 PM EST

### Teleconference

| Time           | Topic  | Speaker                      |  |
|----------------|--|------------------------------|--|
| 1:00 - 1:15 pm | Introduction to the Project and Heat Pipe Reactors | NRC                          |  |
| 1:15 - 2:15 pm | SCALE Approach and Results                         | Oak Ridge National           |  |
|                |  | Laboratory                   |  |
| 2:15 - 2:30 pm | Break  | All                          |  |
| 2:30 - 4:00 pm | MELCOR Approach and Results                        | Sandia National Laboratories |  |

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: ML21144A278

### OFFICIAL RECORD COPY

Link to meeting details: <u>https://www.nrc.gov/pmns/mtg?do=details&Code=20210696</u>

Commission's Policy Statement on "Enhancing Public Participation in NRC Meetings" 67 Federal Register 36920, May 28, 2002 The policy statement may be found on the NRC website http://www.nrc.gov/reading-rm/doc-collections/commission/policy/67fr36920.html