September 04, 2020

Title: NuScale Power Standard Design Approval Pre-application teleconference

Date(s) and Time(s): December 08, 2020, 01:00 PM to 03:30 PM

The time of the meeting is local to the jurisdiction where the meeting is being held.

Location:	Teleconference		
Category:	This is a Category 1 meeting. The public is invited to observe this meeting and will have one or more opportunities to communicate with the NRC after the business portion of the meeting but before the meeting is adjourned.		
Purpose:	Public teleconference meeting to discuss NuScale Standard Design Approval issues. A portion of the meeting may be closed to the public for proprietary discussion.		
Contact:	GETACHEW TESFAYE 301-415-8013 GETACHEW.TESFAYE@nrc	GREGORY CRANSTON 301-415-0546 .gov GREGORY.CRANSTON@NRC. GOV	
Teleconference:		a <u>ss Code</u> 12028	
Docket No:	99902078		
Comments:	If you need the call in number please Getachew Tesfaye please email at Getachew.Tesfaye@nrc.gov		

PUBLIC MEETING AGENDA

NuScale Power Standard Design Approval Pre-application teleconference

December 08, 2020, 01:00 PM to 03:30 PM

Teleconference

Time 1:00-3:30 pm

Topic TBD Speaker

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: ML20343A000

Office	NRR
Name	Gregory Cranston
Date	09/04/2020

OFFICIAL RECORD COPY

Link to meeting details: https://www.nrc.gov/pmns/mtg?do=details&Code=20201064

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