LO-0420-69687



April 15, 2020

Project No. 99902078

U.S. Nuclear Regulatory Commission ATTN: Document Control Desk One White Flint North 11555 Rockville Pike Rockville, MD 20852-2738

## **SUBJECT:** NuScale Power, LLC Submittal of Presentation Materials Entitled "NRC Presentation: NuScale Power, LLC, Standard Design Approval Application Significance Review Process," PM-0420-69680, Revision 0

NuScale Power, LLC (NuScale) has requested a meeting with the NRC technical staff on April 21, 2020, to discuss the NuScale significance review process applied to the Standard Design Approval Application (SDAA).

The NuScale significance review will highlight changes in the SDAA to assist the NRC in resource planning and provide a more focused and efficient review process.

The enclosure to this letter is the nonproprietary presentation entitled "NRC Presentation: NuScale Power, LLC, Standard Design Approval Application Significance Review Process," PM-0420-69680, Revision 0.

This letter makes no regulatory commitments and no revisions to any existing regulatory commitments.

If you have any questions, please contact Rebecca Norris at 541-602-1260 or at RNorris@nuscalepower.com.

Sincerely,

61/100

Zackary W. Rad Director, Regulatory Affairs NuScale Power, LLC

Distribution: Gregory Cranston, NRC, OWFN-8H12 Michael Dudek, NRC, OWFN-8H12 Anna Bradford, NRC, OWFN-8H12 Prosanta Chowdhury, NRC, OWFN-8H12 Getachew Tesfaye, NRC, OWFN-8H12

Enclosure: "NRC Presentation: NuScale Power, LLC, Standard Design Approval Application Significance Review Process," PM-0420-69680, Revision 0



#### Enclosure:

"NRC Presentation: NuScale Power, LLC, Standard Design Approval Application Significance Review Process," PM-0420-69680, Revision 0

**NuScale Nonproprietary** 

## **NRC Presentation**



NuScale Power, LLC, Standard Design Approval Application Significance Review Process

April 21, 2020



PM-0420-69680 Revision: 0

## Presenters

**Rebecca Norris** Licensing Supervisor

### John Fields

Licensing Project Manager

### Karl Gross

Licensing Engineer



2 PM-0420-69680 Revision: 0

# Agenda

### **Public Session**

- Standard Design Approval (SDA) application overview
- Scope and purpose of significance review process

## **Proprietary Session**

- Significance review process overview
- Significance review criteria
- Expert panel description
- Examples
- Conclusions



# Significance Review Process

### Scope:

 Changes to sections of the SDA application FSAR will have significance reviews performed

#### Purpose:

- Identify changes from the NRC-approved DCA FSAR
- Enhance understanding of scope of changes
- Identify more significant changes
- Provide input for NRC resource and planning
  - Significance review identification can provide input to NRC resource planning and scheduling by highlighting significant changes
- Improved efficiency in review process



# Significance Review Process

### **Standard Design Approval Application**

- Incorporates design changes to:
  - Increase power level
  - Improve plant safety
  - Improve constructability, cost and efficiency
- All changes from the approved DCA FSAR are identified
- Changes are additionally categorized as significant or not significant to facilitate a more efficient review



# Significance Review Process

### Significance Review Process Overview

- Uses NRC criteria from the following guidance documents
  - Regulatory Guide 1.187, "Guidance for Implementation of 10 CFR 50.59, Changes, Tests, and Experiments," Revision 1, May 2019.
  - NEI 96-07, "Guidelines for 10 CFR 50.59 Evaluations," Revision 1, November 2000.
  - Appendix C, NEI 96-07, "Guideline for Implementation of Change Processes for New Nuclear Power Plants Licensed Under 10 CFR Part 52," Revision 0 – Corrected, March 2014.
  - Appendix D, NEI 96-07, "Supplemental Guidance for Application of 10 CFR 50.59 to Digital Modifications," Revision 0, November 2018.
  - NEI "10 CFR 50.59 Resource Manual," Revision 1, October 2001.



6

# Acronyms

- AC alternating current
- BDBE Beyond Design Basis Event
- CFR Code of Federal Regulations
- COL combined license
- COLR Core Operating Limits Report
- DCA Design Certification Application
- FSAR Final Safety Analysis Report
- kV kilovolts
- MWt Megawatts thermal
- NEI Nuclear Energy Institute
- NRC Nuclear Regulatory Commission
- psia pounds per square inch absolute
- RAI request for additional information
- RPV Reactor Pressure Vessel
- RTP Reactor Thermal Power
- SDA Standard Design Approval
- TS Technical Specifications



' PM-0420-69680 Revision: 0

#### **Portland Office**

6650 SW Redwood Lane, Suite 210 Portland, OR 97224 971.371.1592

#### Corvallis Office

1100 NE Circle Blvd., Suite 200 Corvallis, OR 97330 541.360.0500

#### Rockville Office

11333 Woodglen Ave., Suite 205 Rockville, MD 20852 301.770.0472

#### **Richland Office**

1933 Jadwin Ave., Suite 130 Richland, WA 99354 541.360.0500

#### Charlotte Office

2815 Coliseum Centre Drive, Suite 230 Charlotte, NC 28217 980.349.4804

<u>http://www.nuscalepower.com</u> **Twitter:** @NuScale\_Power





Copyright 2020 by NuScale Power, LLC.

8 PM-0420-69680 Revision: 0