

August 18, 2022

Docket No. 99902052

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 Carbon Free Power Project (CFPP), Combined License Application (COLA), Presentation Material, Entitled "Follow-up Discussion Regarding NuScale Operator Licensing Training Program Timeline," PM-121919, Revision 0, on behalf of CFPP, LLC
- **REFERENCE:** 1. NuScale Power, LLC Submittal of Presentation Materials Entitled "Follow up Discussion Regarding Changes to NuScale Operator Licensing Training Program Entry Requirements," PM-114472, Revision 0 (ML22056A285)

NuScale Power, LLC (NuScale) had a public meeting with the NRC technical staff on March 23, 2022 to continue discussion about the Operator Training Accreditation Process (Reference 1). During this meeting, the NRC requested a project timeline so they could prioritize their review and approval of NuScale's previously proposed operator license exam methodology.

The purpose of this letter is to submit the enclosed "Follow-up Discussion Regarding NuScale Operator Licensing Training Program Timeline" presentation (Enclosure 1; nonproprietary) for the staff's review. The presentation describes the development of the NuScale operator training and licensing program guidance with a focus on the timeline for key milestones in the development of a NuScale initial operator licensing methodology.

A public meeting is scheduled for August 31, 2022 for the NRC to provide feedback on the follow-up discussion regarding NuScale Operator Licensing Training Program timeline.

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

LO-123538

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If you have any questions, please contact Susan Baughn at 541-452-7319 or at sbaughn@nuscalepower.com.

Sincerely,

John Volkoff () Manager, Combined License Applications NuScale Power, LLC COLA Support on behalf of CFPP, LLC

- Distribution: Michael Dudek, NRC Omid Tabatabai, NRC Carolyn Lauron, NRC Greg Cranston, NRC Demetrius Murray, NRC
- Enclosure 1: "Follow-up Discussion Regarding NuScale Operator Licensing Training Program Timeline," PM-121919, Revision 0, nonproprietary



Enclosure 1:

"Follow-up Discussion Regarding NuScale Operator Licensing Training Program Timeline," PM-121919, Revision 0, nonproprietary

Carbon Free Power Project (CFPP) Combined License Application (COLA) Presentation



August 31, 2022



NuScale Nonproprietary

PM-121919 Revision: 0

Presenters

Patrick Leary Senior Reactor Operator

Doug Bowman Supervisor, Plant Operations

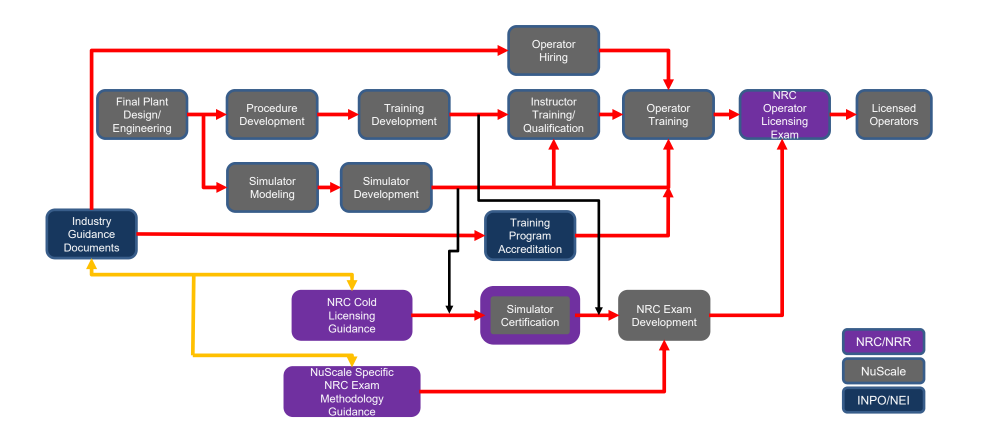
Purpose of Public Meeting

To continue discussion with NRC staff concerning development of NuScale operator training and licensing program guidance

- Follow-up on discussion from March 23, 2022 public meeting (ML22088A126)
- Focus on timeline for key milestones in the development of a NuScale initial operator licensing methodology

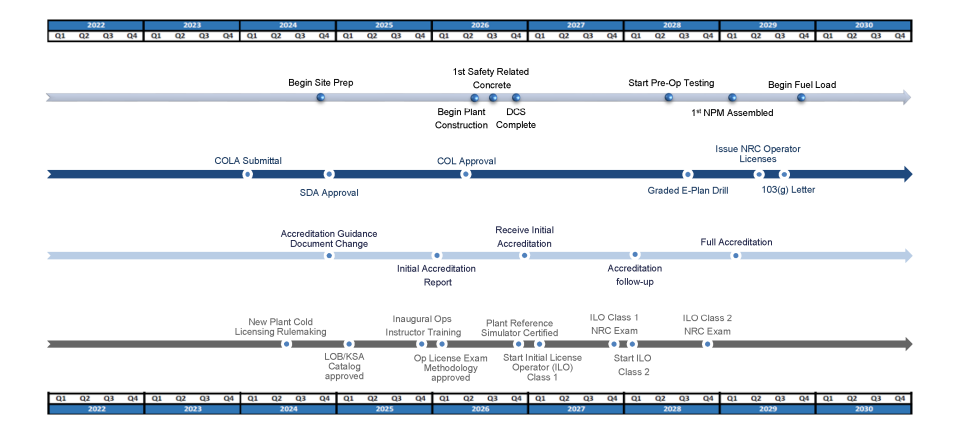


Plant Deployment Ties to Operator Licensing





Key Operator Training Program Milestones





NuScale Nonproprietary

Questions?

Acronyms

ACAD National Academy for Nuclear Training Academy Document

ADPCR advanced design passively-cooled reactor

- ANS American National Standards
- ANSI American National Standards Institute
- CFR Code of Federal Regulations
- COL combined license
- CTF centralized training facility
- INPO Institute of Nuclear Power Operations
- NANT National Academy for Nuclear Training
- RO reactor operator
- SAT systematic approach to training
- SRO senior reactor operator

