

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.

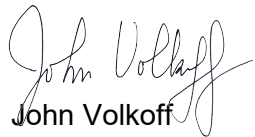
The purpose of this letter is to submit the enclosed "Follow-up Discussion Regarding NuScale Operator Licensing Training Program Timeline" presentation (Enclosure 1; nonproprietary) for the staff's review. The presentation describes the development of the NuScale operator training and licensing program 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.

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

Sincerely,

A handwritten signature in black ink, appearing to read "John Volkoff". The signature is fluid and cursive, with the first name "John" being more prominent than the last name "Volkoff".

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

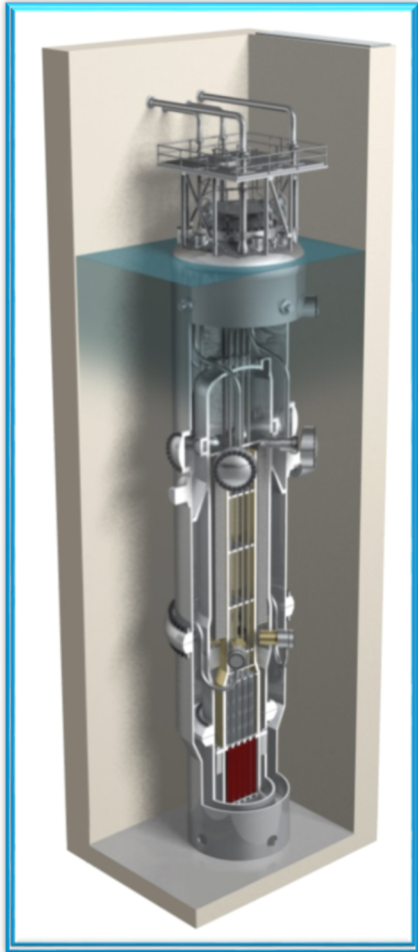


LO-123538

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



Follow-up Discussion Regarding NuScale Operator Licensing Training Program Timeline

August 31, 2022

Presenters

Patrick Leary
Senior Reactor Operator

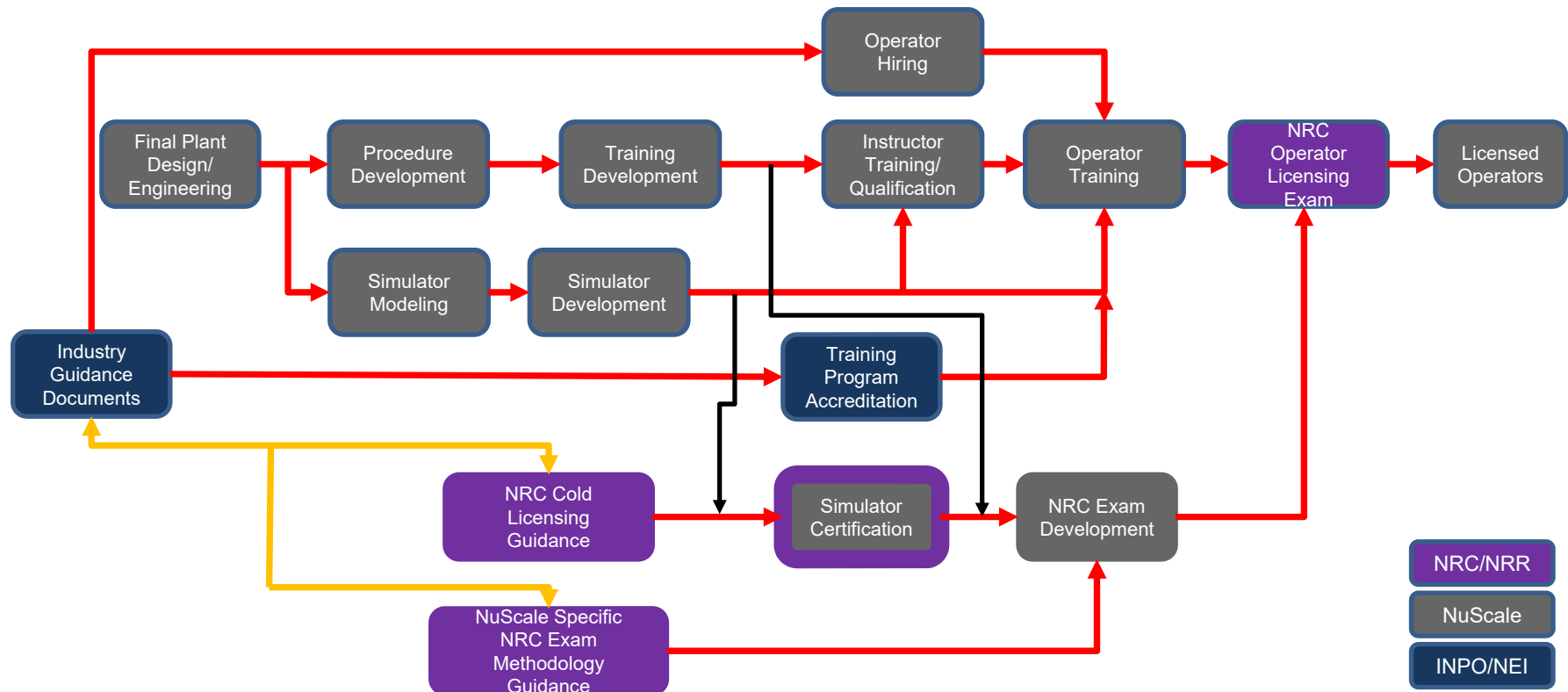
Doug Bowman
Supervisor, Plant Operations

Purpose of Public Meeting

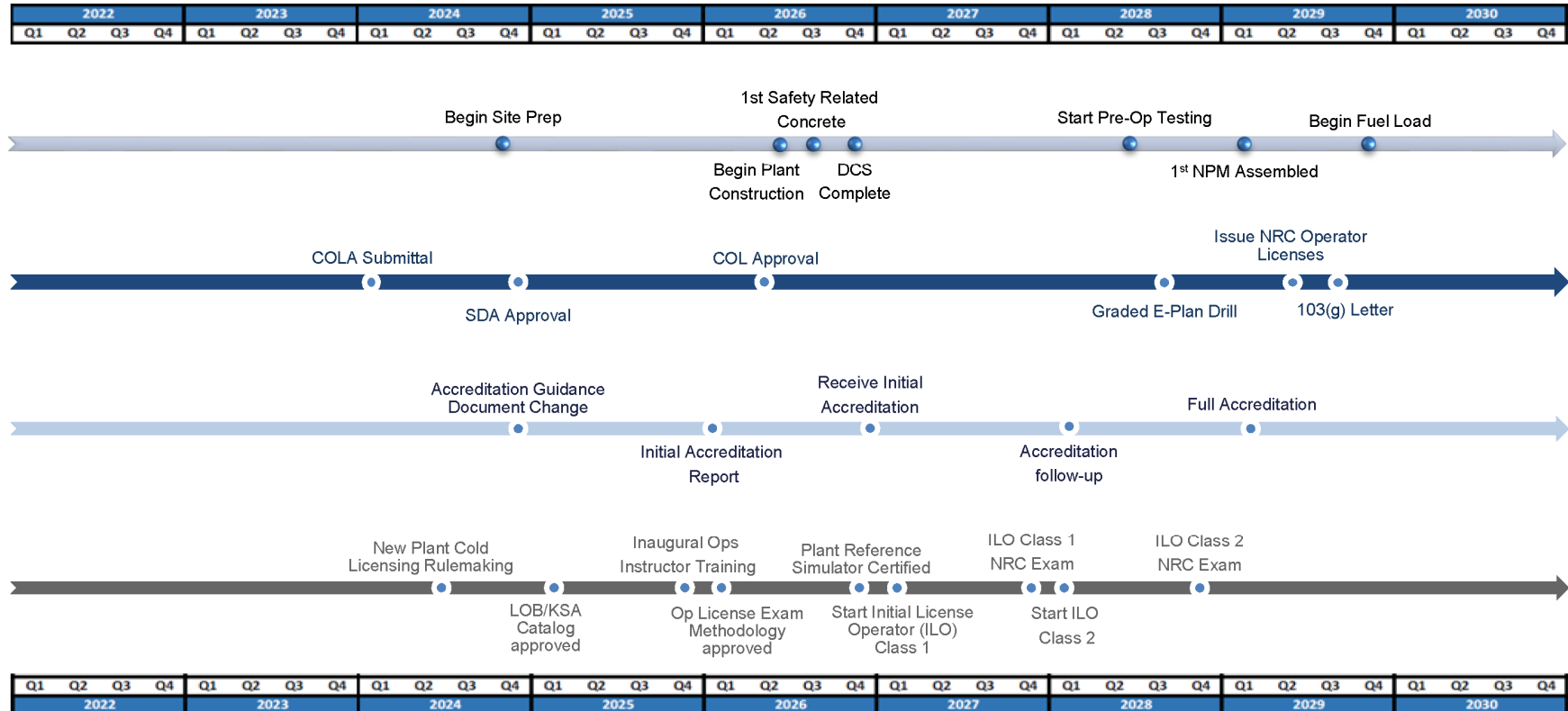
To continue discussion with NRC staff concerning development of NuScale operator training and licensing program guidance

- 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



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