

MEETING CANCELED

May 12, 2015

MEMORANDUM TO: Mark Tonacci, Chief
Small Modular Reactor Licensing Branch
Division of Advanced Reactors and Rulemaking
Office of New Reactors

FROM: Gregory Cranston, Senior Project Manager /RA/
Small Modular Reactor Licensing Branch
Division of Advanced Reactor and Rulemaking
Office of New Reactors

SUBJECT: FORTHCOMING CLOSED MEETING WITH NUSCALE
POWER, LLC TO DISCUSS TOPICS RELATED TO HUMAN
FACTORS ENGINEERING (PROJ 0769)

DATE & TIME: Thursday May 28, 2015
09:00 am – 4:30 pm

LOCATION: NuScale Power, LLC
11333 Woodglen Dr., Suite #205
Rockville, MD 20852

PURPOSE: The purpose of this closed meeting is to discuss human factors
engineering (HFE) as it relates to the overall NuScale safety
overview, human-system interactions, and the HFE data base
and analysis process. The NRC has determined, in accordance
with Title 10 in the *Code of Federal Regulations* 2.390 that the
information discussed during the meeting is proprietary in nature
and therefore should be closed to the public.

PARTICIPANTS: NRO Staff NuScale Power
Paul Pieringer Steven Mirsky
Greg Cranston Steve Pope, et al
Jenny Gallo, et al Tim Tovar
Kevin LaFerriere
Shawn Jerrow
Bill Estes
Cindy Wellenbrock
Shawn Jerrow
Jeff Jones

ENCLOSURE: Meeting Agenda

MEETING CONTACTS: Gregory Cranston, NRO Jenny Gallo, NRO
301-415-0546 301-415-7367
gregory.cranston@nrc.gov jenny.gallo@nrc.gov

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OFFICE	PM:NRO/DARR/SMRLB	PM:NRO/DARR/SMRLB
NAME	GCranston	JGallo
DATE	5/12/2015	5/12/2015

OFFICIAL RECORD COPY

Meeting Agenda

May 28, 2015

NuScale Power, LLC Office
11333 Woodglen Dr., Suite #205
Rockville, MD 20852

HFE VideoConference		Time	Duration
Introductions	NRO/NuScale	9:00 - 9:15	15 min
NuScale Safety Overview (Power Point)	NuScale	9:15 -10:45	1.5 hrs.
Break		10:45 – 11:00	15 min
HSI Design and Style Guide	NuScale	11:00 – 12:00	1 hr.
Lunch		12:00 -13:00	1 hr.
HFE Data Base (VISION) and Analysis Process <ul style="list-style-type: none">• OER, FRA/FA & TA• K&A Catalog• Linkage to Training and Procedures	NuScale	13:00 – 15:00	2 hrs.
Break		15:00 – 15:15	15 min
Implementation Plan Discussion	NuScale	15:15 – 16:15	1 hr.
Questions	NRO	16:15 – 16:45	30 min.

HFE – Human Factors Engineering

HSI – Human Systems Interface

OER – Operating Experience Review

FRA/FA – Functional Requirements Analysis/Function Allocation

TA – Task Analysis

K&A – Knowledge and Abilities

Enclosure