PUBLIC MEETING ANNOUNCEMENT

Title: Workshop to Exchange Practices for Licensing and Certification Testing

Date(s) and Time(s): March 01, 2022, 01:00 PM to 04:30 PM ET

March 02, 2022, 10:30 AM to 04:30 PM ET

Location: Webinar

Category: This is an Information Meeting with a Question and Answer Session. The purpose of this

meeting is for the NRC staff to meet directly with individuals to discuss regulatory and technical issues. Attendees will have an opportunity to ask questions of the NRC staff or make comments about the issues discussed throughout the meeting; however, the NRC is

not actively soliciting comments towards regulatory decisions at this meeting.

Purpose: The purpose of this workshop will be to share information and insights from subject matter

experts on best practices in testing and examination development within the context of qualifying workers to perform jobs that can significantly affect public safety. Participants for this workshop are being sought from within government, academia, and a variety of industries, both within the U.S. and internationally. Examples of the types of questions to

be considered during this workshop include the following:

How do you determine that personnel in safety significant jobs (such as, for example, nuclear plant operators, pilots, locomotive engineers, etc.) are qualified to perform the

important roles to which they are assigned?

How do you ensure that personnel have mastered the knowledge needed to perform their

jobs prior to licensing, certification, qualification, etc.?

How do you have confidence that the examination processes and testing methodologies

used ensure that people are appropriately qualified?

Contact: Maryam Khan

301-415-6215

Maryam.Khan@nrc.gov

Participants: NRC External

Office of Nuclear Reactor Regulation Idaho National Laboratory

Bridge Number Pass Code

Teleconference: (208) 901-7635 999052158

Webinar: Meeting Number Password

https://teams.microsoft.com/l/meetup-NANANA

ioin/19%

3ameeting_NWI4Y2M0OWQtYTAyMS00Nz MzLWI3OGQtNjdIYTQzMjRIMDEx%

40thread.v2/0?context=%7b%22Tid%22% 3a%224cf464b7-869a-4236-8da2-

a98566485554%22%2c%22Oid%22%3a%

2249104da0-9684-4d92-bb5d-

b7574f1d4416%22%7d

Comments: This meeting will use Microsoft Teams. In addition to the webinar link provided,

participants can alternatively call into the meeting by using the following Microsoft Teams

For additional details, please call the NRC meeting contact listed on the NRC Public Meeting Schedule or call the NRC's toll-free number, 1-800-368-5642, and ask the operator to be connected to the meeting contact Maryam Khan.

The NRC provides reasonable accommodations to individuals with disabilities where appropriate. If you need a reasonable accommodation to participate in a meeting or need a meeting notice or the transcript or other information from a meeting in another format (e.g. braille, large print), please contact Anne Silk, NRC Reasonable Accommodations Coordinator, at Anne.Silk@nrc.gov or call directly at 301-287-0745. Determinations on requests for reasonable accommodation will be made on a case-by-case basis. Ten (10) days' advance notice is requested to try to ensure availability; however, every effort will be made to address a request for reasonable accommodations with less notice.

PUBLIC MEETING AGENDA

Workshop to Exchange Practices for Licensing and Certification Testing

March 01, 2022, 01:00 PM to 04:30 PM ET March 02, 2022, 10:30 AM to 04:30 PM ET

Webinar

Title: "Workshop to Exchange Practices for Licensing and Certification Testing" Format: MS Teams Date(s): March 1-2, 2022 DAY 1 Workshop Opening 1:00 pm EST NRC Remarks - Diane Jackson, Acting Deputy Division Director for the NRC Office of Nuclear Reactor Regulation, Division of Reactor Oversight Session 1 - Certification Testing Scientific Fundamentals - 1:10 pm EST Break - 2:45 pm EST Session 2 - US Commercial Reactor Methods - 3:00 pm EST Part 50/52 and Part 55 Operator Licensing Methods and proposed Part 53 Operator Licensing / Certification Methodology Session 3 - Reactors and Radiation Workers - 3:30 pm EST Non-Destructive Examination Radiographers Department of Energy Reactor Operators Department of Energy Facility Managers NRC licensed Research and Test Reactors Navy Nuclear Propulsion Program Discussion Workshop Opening 10:30 am EST NRC Remarks - Diane Jackson, Acting Deputy Division Director for the NRC Office of Nuclear Reactor Regulation, Division of Reactor Oversight Session 4 - International Nuclear - 10:45 am EST Finland PBMR / South Africa Spain Discussion Break 11:45 am EST Session 5 - Transportation - 12:00 pm EST Rail transportation Sea transportation Discussion Session 6 - Aerospace - 12:45 pm EST Commercial Pilots Military Pilots Air Traffic Control Discussion Break - 2:00 pm EST Session 7 - Infrastructure - 2:15 pm EST Grid Operators Chemical Facilities Non-Nuclear Power Discussion

Closing Session - 3:15 pm EST

NRC closing remarks - Diane Jackson, NRC

ADAMS Accession Number: ML22059B064

Office	
Name	Steven, Lynch

OFFICIAL RECORD COPY

Link to meeting details: https://www.nrc.gov/pmns/mtg?do=details&Code=20220126