PUBLIC MEETING ANNOUNCEMENT

Title: Security Training and Re-qualification and Fitness for Duty Requirements

Date(s) and Time(s): April 03, 2020, 09:00 AM to 11:00 AM

Location: Teleconference

Category: This is a Closed meeting. This covers closed meeting sessions requested pursuant to 10

CFR 2.390(d)(1), which relates to "correspondence and reports to or from the NRC which contain information or records concerning a licensee's or applicant's physical protection, classified matter protection, or material control and accounting program for special nuclear material not otherwise designated as Safeguards Information or classified as National

Security Information or Restricted Data.

Purpose: To discuss current NRC efforts and discuss industry questions regarding security training

and re-qualifications and fitness for duty and access authorization requirements

Contact: Todd Keene

301-287-0790

Todd.Keene@nrc.gov

Participants: NRC External

Helton Shana, Office of Nuclear Security

and Incident Response

Nuclear Energy Institute (NEI)

NextEra Energy, Inc.

Entergy

PUBLIC MEETING AGENDA

Security Training and Re-qualification and Fitness for Duty Requirements

April 03, 2020, 09:00 AM to 11:00 AM

Teleconference

Time	Topic	Speaker
09 - 9:10 am	Introduction	NRC
9:10 -9:45 am	Overview of current NRC efforts	NRC
9:45-10:30am	Discussion of Industry concerns	All
10:30-10:45am	Review of Action Items	All
10:45-11:00am	Adjourn	

The time of the meeting is local to the jurisdiction where the meeting is being held.

The NRC provides reasonable accommodation to individuals with disabilities where appropriate. If reasonable accommodation is needed to participate in this meeting, or if a meeting notice, transcript, or other information from this meeting is needed in another format (e.g., Braille, large print), please notify the NRC meeting contact. Determinations on requests for reasonable accommodation will be made on a case-by-case basis.

ADAMS Accession Number: ML20094K731

Distribution:

OFFICIAL RECORD COPY