February 04, 2021

Title: Partially Closed Meeting with NextEra Energy/Florida Power & Light Company to Discuss

a Pending Digital Instrumentation and Control Upgrade and Standard Technical Specifications Update at Turkey Point Nuclear Generating Unit Nos. 3 and 4

Date(s) and Time(s): February 18, 2021, 10:00 AM to 01:00 PM

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

Location: Teleconference

Category: This is a Partially Closed meeting. Certain portions of this meeting will be closed to the

public because the staff has determined that the information (is proprietary in nature,

contains safeguards information, etc.).

Purpose: The purpose of this partially closed meeting between NextEra Energy/Florida Power &

Light Company (NextEra/FPL) and the U.S. Nuclear Regulatory Commission (NRC) staff is to discuss the licensing process proposed for the Turkey Point Nuclear Generating Unit Nos. 3 and 4, digital instrumentation and control license amendment request and other technical details, including a discussion on the human factors engineering considerations.

Steve Catron, NextEra Energy, FPL

Warren Busch, NextEra Energy, FPL

Jarrett Mack, NextEra Energy, FPL

Contact: Eva Brown

301-415-2315

Eva.Brown@nrc.gov

Participants: NRC External

Eric Benner, Office of Nuclear Reactor

Regulation

Craig Erlanger, Office of Nuclear Reactor

Regulation

Jeanne Johnston, Office of Nuclear Reactor

Regulation

Michael Waters, Office of Nuclear Reactor

Regulation

Undine Shoop, Office of Nuclear Reactor

Regulation

Richard Stattel, Office of Nuclear Reactor

Regulation

Eva Brown, Office of Nuclear Reactor

Regulation

Bridge Number Pass Code

Teleconference: (888) 323-4142 50901

Docket No: 05000250

05000251

Comments: Interested members of the public should call the toll-free telephone number listed in this

meeting notice and enter the passcode to join the open portions of the meeting.

Portions of the meeting will include discussion of proprietary topics and will be closed to the public. In the non-proprietary portions of the meeting, members of the public will have one or more opportunities to communicate with the NRC staff after the public

business portion of the meeting.

The scheduler for the non-public portion of this meeting is tentative.

All times are shown in Eastern Standard Time (EST).

PUBLIC MEETING AGENDA

Partially Closed Meeting with NextEra Energy/Florida Power & Light Company to Discuss a Pending Digital Instrumentation and Control Upgrade and Standard Technical Specifications Update at Turkey Point Nuclear Generating Unit Nos. 3 and 4

February 18, 2021, 10:00 AM to 01:00 PM

Teleconference

Time	Торіс	Speaker
10:00 P.M.	Introductions - OPEN	NRC and NextEra/FPL
10:10 P.M.	Discussion of Open Items (Non-Proprietary) - OPEN	NRC and NextEra/FPL
11:30 P.M.	Opportunity for Public Questions - OPEN	NRC and Public
11:40 P.M.	Discussion of Open Items (Proprietary) - CLOSED	NRC and NextEra/FPL
1:00 P.M.	Adjourn	

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: ML21035A141

Distribution:

PUBLIC	RidsNrrDexEltb	RSkokowski, OEDO
LBetancourt, NRR	CdeMessieres, NRR	RHannah, OPA RII
RidsNrrDorlLpl2-2	RidsNrrDrololb	RMusser, RII
RidsNrrPMTurkeyPoint	RidsNrrDss	DOrr, RII
RidsNrrLABAbeywickrama	RidsNrrDssStsb	RReyes, RII
RidsRgn2MailCenter	RidsOpaMail	RStattel, NRR
RidsNrrDorl	RidsACRS_MailCTR	RidsNrrDex
RidsNrrDexEicb	MMcCoppin, OEDO	BGreen, NRR

Office	NRR/DORL/LPL2-2/PM	NRR/DORL/LPL2-2/LA	NRR/DORL/LPL2-2/BC
Name	EBrown	BAbeywickrama	UShoop
Date	02/03/2021	02/03/2021	02/04/2021

OFFICIAL RECORD COPY

Link to meeting details: https://www.nrc.gov/pmns/mtg?do=details&Code=20210136