December 02, 2022

Title: Meeting Between the U.S. Nuclear Regulatory Commission (NRC) and Florida Power &

Light Company (FPL) to Discuss the Planned Digital Instrumentation and Controls License

Amendment Request for Turkey Point Nuclear Generating, Unit Nos. 3 and 4

Date(s) and Time(s): December 13, 2022, 01:00 PM to 04:30 PM ET

Location: Webinar

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: NextEra Energy/Florida Power & Light Company (NextEra/FPL) and the U.S. Nuclear

Regulatory Commission (NRC) will discuss the Planned

Digital Instrumentation and Controls license amendment request for Turkey Point Nuclear

(301) 576-2978

502 828 682#

Generating, Unit Nos. 3 and 4.

Contact: Michael Marshall Bhagwat Jain Ed Miller

301-415-2871 301-415-6303 301-415-2481

Michael.Marshall@nrc.gov Bhagwat.Jain@nrc.gov Ed.Miller@nrc.gov

Participants: NRC External

Ed Miller, Office of Nuclear Reactor Jarrett Mack, NextEra Energy, FPL

Regulation

Bridge Number Conference ID Pass Code

Teleconference: (301) 576-2978 502828682#

Webinar: Meeting Number Password (201) 570 0070

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

join/19%

3ameeting_OGI2YmM5YWMtZjkxNC00YzB

ILTk1MTEtYWMxMjM2ZjEzMGVh% 40thread.v2/0?context=%7b%22Tid%22%

3a%22e8d01475-c3b5-436a-a065-

5def4c64f52e%22%2c%22Oid%22%3a%

220500849c-6798-4815-bd1a-

ccd6dce77dbb%22%7d

Docket No: 05000250

05000251

Comments: Interested members of the public can participate in the public portion of this meeting via

video conference or telephone conference. Microsoft Teams is the video conferencing platform that will be used for this meeting. For additional details, please call the NRC

meeting contact listed on the NRC public meeting notice

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

Meeting Between the U.S. Nuclear Regulatory Commission (NRC) and Florida Power & Light Company (FPL) to Discuss the Planned Digital Instrumentation and Controls License Amendment Request for Turkey Point Nuclear Generating, Unit Nos. 3 and 4

December 13, 2022, 01:00 PM to 04:30 PM ET

Webinar

Time*	Торіс	Speaker	
	Open Portion of Meeting		
1:00 p.m.	Introductions	NRC and NextEra/FPL	
1:10 p.m.*	Discussion of Planned Amendment Request	NextEra/FPL and NRC	
2:00 p.m.*	Opportunity for Public Questions and Comments	Public and NRC	
	Closed Portion of Meeting		
2:00 p.m.* 4:30 p.m.	Discussion of Planned Amendment Request Adjourn	NextEra/FPL and NRC	

^{*} Times that topics will be discussed after start of meeting may change.

ADAMS Accession Number: ML22336A127

Distribution:

RidsNrrDorlLpl2-2	CNolan, OEDO	SDarbali, NRR		
RidsRgn2MailCenter	LWilkins, OCA	DKi, NRR		
$Rids ACRS_MailCTR$	RReyes, RII	DZhang, NRR		
RidsOpaMail	RHannah, OPA RII	SSun, NRR		
Rids NrrPMTurkey Point	DDumbacher, RII			
RidsNrrLARButler	MEndress, RII			
RidsNrrDorl	JRankin, NRR			
RidsNrrDssSnsb	RStattel, NRR			
RidsNrrDssStsb	BGreen, NRR			
RidsNrrDexEicb	GGalletti, NRR			
RidsNrrDexEltb	TSweat, NRR			
RidsNrrDex	JZhao, NRR			

Office	NRR/DORL/LPL2-1/PM	NRR/DORL/LPL2-2	NRR/DORL/LPL2-2/BC	NRR/DORL/LPL2-1/PM
Name	GEMiller	RButler	DWrona	GEMiller
Date	12/02/2022	12/02/2022	12/02/2022	12/02/2022

OFFICIAL RECORD COPY

Link to meeting details: https://www.nrc.gov/pmns/mtg?do=details&Code=20221243