



MAY 19 2022

L-2022-078
10 CFR 50.4
10 CFR 50 Appendix E

U.S. Nuclear Regulatory Commission
Attn: Document Control Desk
Washington, D. C. 20555-0001

Re: Turkey Point Units 3 and 4
Docket Nos. 50-250 and 50-251
Radiological Emergency Plan Revision 72

The Turkey Point Plant Radiological Emergency Plan, Revision 72 was implemented on May 9, 2022.

A summary of the changes to the revised document is attached. FPL has determined that the changes described do not result in a decrease in the effectiveness of the Emergency Plan.

Should there be any questions regarding this information, please contact Mrs. Cynthia Cashwell, Regulatory Affairs Manager, Turkey Point Nuclear Plant, at 305-246-1631.

Sincerely,

A handwritten signature in black ink, appearing to read 'Cynthia Cashwell'.

Cynthia Cashwell
Regulatory Compliance Manager
Turkey Point Nuclear Plant

Attachment

cc: Regional Administrator, Region II, USNRC
Senior Resident Inspector, USNRC, Turkey Point Plant

Summary of Changes to Turkey Point Plant Radiological Emergency Plan, Revision 72

Reference: AR 02359641, EC 280922

Engineering Change EC 280922 added a Noble Gas Monitor (NGM) RAD-6304B. The new NGM 6304B is a dual range radiation Monitor. The Low Range detectors is RAD-6304B-1 and the High Range detector is RAD-6304B-2. The low range is a beta scintillation detector, and the high range is an ionization chamber detector. Accordingly, the Turkey Point Plant Radiological Emergency Plan Revision 72 has been updated to incorporate in Table 3-2, Process and Effluent Radiation Monitors Used for Accident Assessment, the new dual range NGM RAD-6304B1/B2.

Revision 72 Implementation Date: 05/09/2022