

UNITED STATES NUCLEAR REGULATORY COMMISSION

REGION II
245 PEACHTREE CENTER AVENUE N.E., SUITE 1200
ATLANTA, GEORGIA 30303-1200

June 23, 2020

Mr. Daniel G. Stoddard Senior Vice President and Chief Nuclear Officer Innsbrook Technical Center 5000 Dominion Boulevard Glen Allen, VA 23060

SUBJECT: NORTH ANNA POWER STATION – EMERGENCY PREPAREDNESS EXERCISE

INSPECTION REQUEST FOR INFORMATION

Dear Mr. Stoddard:

From August 17 – 21, 2020, the U.S. Nuclear Regulatory Commission (NRC) will perform a baseline Emergency Preparedness exercise inspection at the North Anna Power Station. The inspection will evaluate activities in the Emergency Preparedness cornerstone using NRC Inspection Procedures (IPs) 71114.01, "Exercise Evaluation"; 71114.04, "Emergency Action Level and Emergency Plan Changes"; and the Emergency Preparedness sections of 71151, "Performance Indicator Verification." Prior to the onsite inspection period, inspectors will review the proposed exercise scenario using IP 71114.08, "Exercise Evaluation – Scenario Review."

Experience has shown that this inspection is resource-intensive for both the NRC inspectors and your staff. To minimize the impact to your onsite resources and to ensure a productive inspection, we have enclosed a request for documents needed for this inspection. It is important that these documents are up-to-date, and complete, in order to minimize the number of additional documents requested during the preparation, and/or the onsite portions of the inspection.

We have discussed the schedule for these inspection activities with your staff and understand that our regulatory contact for this inspection will be Neil Turner (540-894-2436; Neil.Turner@dominionenergy.com) of your organization. If there are any questions about this inspection or the material requested, please contact the lead inspector, Steven Sanchez at 404-997-4418 (Steven.Sanchez@nrc.gov), or the Chief, Operations Branch 2, Eugene Guthrie at 404-997-4662 (Eugene.Guthrie@nrc.gov).

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This letter and its enclosure will be made available for public inspection and copying at https://www.nrc.gov/reading-rm/adams.html and at the NRC Public Document Room in accordance with 10 CFR 2.390, "Public Inspections, Exemptions, and Requests for Withholding."

Sincerely,

/RA/

Eugene F. Guthrie, Chief Operations Branch 2 Division of Reactor Safety

Docket Nos.: 50-338, 50-339 License Nos.: NPF-4, NPF-7

Enclosure:

Document Request List

cc: See page 3

SUBJECT: NORTH ANNA POWER STATION – EMERGENCY PREPAREDNESS EXERCISE INSPECTION REQUEST FOR INFORMATION DATED: June 23, 2020

DISTRIBUTION:

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ACCESSION NUMBER: ML20175A553

OFFICE	RII:DRS/OB2	RII:DRS/OB2	RII:DRS/OB2		
SIGNATURE	JSW3	SPS	GXG		
NAME	J. Walker	S. Sanchez	E. Guthrie		
DATE	6/17/2020	6/18/2020	6/23/2020		

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Document Request List

Inspection Dates: August 17 – 21, 2020

Inspection Procedures (IP's): IP 71114.01 Exercise Evaluation

IP 71114.04 Emergency Action Level and Emergency

Plan Changes

IP 71114.08 Scenario Evaluation

IP 71151 Performance Indicator Verification

Note: Provide Corrective Action Program (CAP) entries relating to each section below (exercises, PI's, EAL & E-Plan changes, etc.) since the last inspection (including those written by Corporate), and the first seven italicized items under IP 71114.01 as early as practical, but no later than 45 days prior to the exercise. This will help to support the pre-exercise scenario review under IP 71114.08. However, this should not preclude submitting the scenario per 10 CFR 50.4. Electronic media is preferred, if readily available (the preferred file format is Word or searchable ".pdf" files on CERTREC). [Note that the inspectors cannot accept data provided on USB or "flash" drives due to NRC IT security policies.] Please organize the information as it is arranged below (e.g., a folder labeled "71151 PIs," or "Miscellaneous," etc.). It is not the intent that large or burdensome data be scanned for this purpose (e.g., Performance Indicator documents). This data will be inspected using original documentation. The current version of these documents is expected unless specified otherwise. If there are questions regarding the documents requested, please do not hesitate to contact the lead inspector.

71114.01 Exercise Evaluation

- □ Current exercise package: scenario timeline, expected Drill and Exercise Performance (DEP) opportunities, exercise objectives, radiological assumptions, and scope of play and participation
- □ Completed IP 71114.08 Scenario Review Checklist, if performed
- □ Last graded and off-year exercise packages: scenario timelines, drill reports or assessments, and Final Federal Emergency Management Agency (FEMA) / Department of Homeland Security (DHS) exercise report
- □ All drill reports for the 2-year inspection period
- Current and immediately previous revisions of the Emergency Plan (E-Plan)
- □ Record of exercises conducted during each 8-year-cycle that documents the scenario elements demonstrated
- □ Drill, exercise, and Emergency Facility Activation procedures
- □ Core damage assessment procedure
- Dose assessment procedure
- □ Special/emergency exposure procedure
- Potassium Iodide distribution procedure
- □ Assembly/accountability procedure

71114.04 Emergency Action Level and Emergency Plan Changes

- □ Governing document for 10 CFR 50.54(q) evaluation process
- □ 10 CFR 50.54(q) evaluator training program and qualification records
- □ Signed and dated 10 CFR 50.54(q) screening/evaluation packages for:
 - All EAL changes since the last NRC Emergency Preparedness (EP) inspection
 - All E-Plan changes since the last NRC EP inspection
 - Changes to the Risk Significant EP implementing procedures (including corporate/fleet procedures) since the last NRC EP inspection
- □ Current and immediately previous revisions of EAL, E-Plan, and EP procedures
- □ CAP entries specific to EAL, E-Plan, and EP procedure changes since the last NRC EP inspection (including those written by Corporate)

71151 Performance Indicator Verification

- Governing document for the performance indicator (PI) process
- □ Drill and Exercise Performance (DEP), ERO, and ANS PI data submitted since the last NRC EP inspection as documented in the associated inspection report (hard copies can be provided upon arrival)
- □ DEP documentation and evaluations since the last NRC EP inspection
- □ CAP entries related to the three EP PIs, since the last NRC EP inspection (including those written by Corporate)

Miscellaneous Procedures and Records

- □ CAP procedure
- □ Safety Evaluation Report approved E-Plan and EALs
- Corporate and Departmental processes or procedures for EP staff

Lead Inspector Contact Information:

Steven Sanchez 404-997-4418

Steven.Sanchez@nrc.gov

LIST OF ACRONYMS

ANS Alert and Notification System
CAP Corrective Action Program
DEP Drill and Exercise Performance
DHS Department of Homeland Security

EAL Emergency Action Level EP Emergency Preparedness

E-Plan Emergency Plan

ERO Emergency Response Organization FEMA Federal Emergency Management Agency

IPs Inspection Procedures
Pls Performance Indicators