

UNITED STATES NUCLEAR REGULATORY COMMISSION REGION II 245 PEACHTREE CENTER AVENUE N.E., SUITE 1200 ATLANTA, GEORGIA 30303-1200

May 21, 2019

MEMORANDUM TO:	Omar R. Lopez-Santiago, Branch Chief Reactor Projects Branch 5 Division of Reactor Projects			
FROM:	Son Ninh / RA/ Senior Project Engineer Reactor Projects Branch 5			
SUBJECT [.]	PUBLIC MEETING SUMMARY - SEQUOYAH NUC			

SUBJECT: PUBLIC MEETING SUMMARY – SEQUOYAH NUCLEAR PLANT– DOCKET NOS. 50-327 AND 328

On May 8, 2019, the Nuclear Regulatory Commission staff met with members of the public concerning the annual assessment of Sequoyah Nuclear Plant, Units 1 and 2. The meeting was held at the Sequoyah Training Center in Soddy Daisy, TN. The purpose of the meeting/open house session was to provide opportunities to discuss the annual assessment of the Sequoyah Nuclear Plant with the public for the period of January 1, 2018 – December 31, 2018. Enclosure 1 is a list of attendees and Enclosure 2 is the NRC's annual assessment presentation slides.

Docket Nos.: 50-327 and 328 License No.: DPR-77 and DRP-79

Enclosures:

- 1. List of Attendees
- 2. NRC's Annual Assessment Presentation Slides

CONTACT: Son Ninh, RII/DRP 404-997-4532 SUBJECT: PUBLIC MEETING SUMMARY – SEQUOYAH NUCLEAR PLANT– DOCKET NOS. 50-327 AND 328 May 21, 2019

ADAMS Accession No. ML19142A277

OFFICE	RII/DRP			
NAME	SNinh			
DATE	5/21/2019			

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UNITED STATES NUCLEAR REGULATORY COMMISSION REGION II 245 PEACHTREE CENTER AVENUE NE, SUITE 1200 ATLANTA, GEORGIA 30303-1257

ANNUAL ASSESSMENT MEETING – SEQUOYAH NUCLEAR PLANT Soddy Daisy, TN 05/08/2019

Name (Print)

Title and Organization

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NRC - RTI
NAC - SRI
NRC - BC/RT
TVA - LICENSING
TVA - LICENSING.
PUBLIC
NRC'-RII
TVA-QA
NRC-Resident
TVA- RP
TVA
TVA
TVA - SQN
TVA. SQN
TVA-SON
TVAP
TVA
NRC



Sequoyah Nuclear Plant Annual Assessment

2018 Reactor Oversight Process Nuclear Regulatory Commission - Region II

NRC Mission Statement

 The NRC licenses and regulates the Nation's civilian use of radioactive materials to provide reasonable assurance of adequate protection of public health and safety and to promote the common defense and security and to protect the environment.

STRATEGIC GOALS

SAFETY STRATEGIC GOAL: Ensure the Safe Use of Radioactive Materials

SECURITY STRATEGIC GOAL: Ensure the Secure Use of Radioactive Materials



NRC Reactor Oversight Process (ROP)

- Process is implemented in each of the four NRC regions
- Process involves inspection and assessment activities controlled by each NRC region's senior management
- Process is implemented by regional inspectors and onsite resident NRC inspectors



Resident Inspector Program

- NRC Resident Inspectors live in the local communities and perform inspection activities at Sequoyah Nuclear Plant
- Provide daily oversight of plant activity





Resident Inspector Program

- Daily visits to Control Room
- Periodic meetings with plant senior managers
- Prioritize inspections based on important plant activity



Resident Inspector Program

 Observe emergency drills and provide support to NRC decision makers for any real emergencies or urgent issues







Resident Inspector Program

- Process concerns raised by . plant employees and the public
- Routinely discuss safety concerns with plant personnel and senior management



ited States Nuclear Regulatory Commission

Protecting People and the Environment

NRC Annual Assessment Summary Sequoyah Nuclear Plant

TVA operated the plant safely and in a manner that preserved the public health and safety and protected the environment



Sequoyah Nuclear Plant Findings and Performance Indicators

- 4 Green non-cited violations (NCVs) and one Severity Level IV NCV were identified in 2018
- All Performance Indicators were Green (no performance thresholds exceeded)



NRC Annual Assessment Summary Sequoyah Nuclear Plant

- Sequoyah Nuclear Plant was in the Regulatory Response Column of the NRC's ROP Action Matrix for First and Second quarters of 2018
- In addition to routine baseline inspections, a 95001 supplemental inspection was completed in March 2018
- Sequoyah Nuclear Plant returned to the Licensee Response Column of the NRC's ROP Action Matrix in the Third quarter of 2018



Contacting the NRC

- Report an emergency
 - o (301) 816-5100 (call collect)
- Report a safety concern
 - (800) 695-7403
 - <u>Allegation@nrc.gov</u>
- General information or questions
 - o <u>www.nrc.gov</u>
- Contact Sequoyah NRC resident inspectors
 - o Phone 404-997-5240



NRC Social Media Channels

- Blog: <u>http://public-blog.nrc-gateway.gov/</u>
- Flickr: http://www.flickr.com/photos/nrcgov/
- Twitter: <u>https://twitter.com/#!/nrcgov</u>
- Youtube: <u>http://www.youtube.com/user/NRCgov</u>
- RSS: <u>http://www.nrc.gov/public-involve/listserver.html#rss</u>

