V.C. Summer Unit 1 Annual Assessment Meeting

2019 Reactor Oversight Process (ROP)

U.S. Nuclear Regulatory Commission

Region 2 / Division of Reactor Projects



Agenda



- Introductions Summer Resident Inspectors and Regional Staff Responsible for Summer Oversight
- Strategic Plan Goals
- Annual Assessment Summary
 - Findings
 - Performance Indicators
- NRC Plans for 2020
- COVID-19 Response



Introductions



- Resident Inspectors
 - Jacob Dolecki Senior Resident Inspector
 - Carey (Mac) Read Senior Resident Inspector
 - Eliza Hilton Resident Inspector
- Regional Personnel
 - Randy Musser Branch Chief
 - Lundy Pressley Senior Project Engineer
 - Adam Wilson Project Engineer













NRC Strategic Plan Goals





Safety – Ensure adequate protection of public health and safety and the environment



Security – Ensure adequate protection of the secure use and management of radioactive materials



NRC Annual Assessment Summary V.C. Summer



- Dominion Energy (Licensee)/V.C. Summer operated the plant safely and in a manner that preserved the public health and safety and protected the environment.
- V.C. Summer was in the licensee response Column (Column 1 of IMC 0305) of the NRCs ROP Action Matrix for the last quarter of 2019.

NRC Inspection Activities



V.C. Summer for 2019

- Approximately 6000 hours of inspection and related activities
- 2 resident inspectors onsite for full-time inspection coverage throughout the year
- 10 regional inspections



NRC Inspection Activities



V.C. Summer for 2019 – cont.

- 4 major team inspections
 - Problem Identification and Resolution Inspection
 - Emergency Preparedness Exercise Inspection
 - Modifications (50.59) Inspection
 - Triennial Fire Protection Inspection

V.C. Summer PIs and Findings



January 1 through December 31, 2019

- All Green Performance Indicators
- Five Green / Severity Level IV inspection findings

Reactor Oversight Action Matrix Performance Indicators





NRC Plans for 2020



- NRC plans baseline inspections at V.C. Summer for the remainder of 2020. This includes:
 - Force-on-Force Exercise Inspection
 - Inservice Inspection (ISI)
 - Radiation Safety during Refueling Outage
 - Design Basis Assurance Inspection
 - Material Control and Accounting Inspection

NRC Response to





- Mission Critical Functions
 - Monitoring plant activities remotely through inspections and oversight
 - Maintaining emergency response capabilities with Regional IRCs and HQ
 - Limiting and risk-informing on-site inspections by residents and regionbased inspectors

NRC Response to





- Additional Actions
 - Expanded use of telework
 - Ongoing Review of Continuity of Operations Plan
 - Coordinating actions with industry to minimize inspection impacts while protecting inspectors and plant staff

V.C. Summer Plant Response



- The V.C. Summer priority is maintaining the health and safety of its employees.
- The site is engaged in social distancing by conducting virtual meetings and having employees telework when possible.
- Work on site will be focused on a narrow set of responsibilities to ensure customer needs are met.

Getting in Touch with the NRC



- Website <u>www.nrc.gov</u>
- Questions/Information OPA2.Resource@nrc.gov or 404-997-4417
- Allegations 1-800-695-7403
- Employment 301-415-7400 or www.usajobs.gov



NRC Social Media



STAY CONNECTED













WWW.NRC.GOV

- Twitter: https://twitter.com/nrcgov
- Facebook: https://www.facebook.com/nrcgov/
- YouTube: https://www.youtube.com/user/NRCgov
- Flickr: https://www.flickr.com/photos/nrcgov/sets
- LinkedIn: https://www.linkedin.com/company/u-s--nuclear-regulatory-commission/
- GovDelivery: <u>https://service.govdelivery.com/accounts/USNRC/subscriber/new</u>

End of Presentation

Nuclear Regulatory Commission Region 2

Please submit questions or feedback regarding the meeting by emailing

Randy.Musser@nrc.gov Roger.Hannah@nrc.gov

