



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

April 13, 2017

MEMORANDUM TO: Frank Ehrhardt, Chief
Reactor Projects Branch 1
Division of Reactor Projects

FROM: Matthew M. Toth, Project Engineer /*RA Jannette Worosilo Acting for*/
Reactor Projects Branch 1
Division of Reactor Projects

SUBJECT: PUBLIC MEETING SUMMARY – OCONEE NUCLEAR STATION
DOCKET NOS. 50-269, 50-270, AND 50-287

On April 4, 2017, the Nuclear Regulatory Commission (NRC) staff met with members of the public concerning the annual assessment of Oconee Nuclear Station, Units 1, 2 and 3, in Seneca, South Carolina. The purpose of the meeting/open house session was to provide opportunities to discuss the annual assessment of Oconee Nuclear Station, Units 1, 2 and 3, with the public for the period of January 1, 2016 – December 31, 2016. Enclosed are a list of attendees and a copy of the poster boards displayed at the meeting.

Docket Nos.: 50-269, 50-270, and 50-287
License No.: DPR-38, DPR-47, and DPR-55

Enclosures: 1. List of Attendees
2. Poster Boards

F. Ehrhardt

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SUBJECT:

PUBLIC MEETING SUMMARY – OCONEE NUCLEAR STATION
DOCKET NOS. 50-269, 50-270, AND 50-287 April 13, 2017

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OFFICE	RII:DRP	RII:DRP			
NAME	MToth	FEhrhardt			
DATE	4/10/2017	4/10/2017			

OFFICIAL RECORD COPY

Reactor Oversight Framework



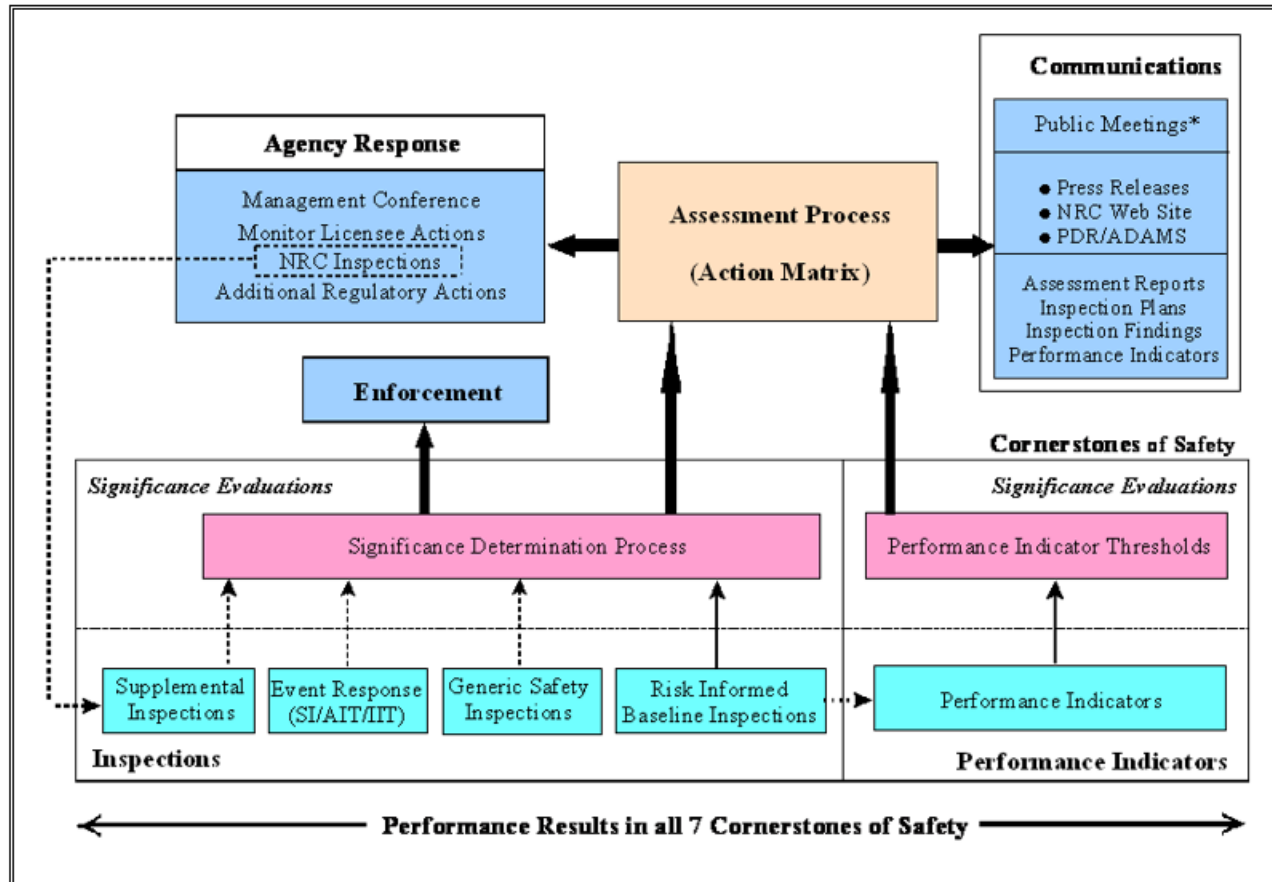
NRC response plan to ROP assessment of plant performance

ROP Action Matrix Assessment of Plant Performance	NRC Response
Column 5. Unacceptable Performance	Response at Agency Level <ul style="list-style-type: none"> Meeting with NRC Executive Director for Operations and senior plant management Order to modify, suspend, or revoke license
Column 4. Multiple/Repetitive Degraded Cornerstone Repetitive degraded cornerstone, multiple degraded cornerstones, or multiple YELLOW inputs, or one RED input	Response at Agency Level <ul style="list-style-type: none"> Meeting with NRC Executive Director for Operations and senior plant management Plant operator improvement plan with NRC oversight NRC team inspection focused on performance issues at the site Demand for Information, Confirmatory Action Letter, or Order
Column 3. Degraded Performance One degraded cornerstone (three WHITE inputs or one YELLOW input in a cornerstone) or three WHITE inputs in any strategic performance area	Response at Regional Level <ul style="list-style-type: none"> Meeting with NRC regional management and senior plant management Plant operator self-assessment with NRC oversight Additional NRC inspections focused on cause of degraded performance
Column 2. Regulatory Response No more than two WHITE inputs in a strategic performance area	Response at Regional Level <ul style="list-style-type: none"> Meeting with NRC and plant management Plant operator corrective actions to address WHITE inputs NRC inspection to follow up on WHITE inputs and corrective actions
Column 1. Licensee Response All performance indicators and cornerstone inspection findings GREEN	Normal Regional Oversight <ul style="list-style-type: none"> Routine inspector and staff interaction Baseline inspection program Annual assessment public meeting

Increasing Safety Significance

Increasing Regulatory Oversight

Reactor Oversight Process



* The Commission has decided that certain information related to findings and performance indicators pertaining to the Security Cornerstone will not be publicly available to ensure that security information is not provided to a possible adversary. Therefore, security-related information will not be discussed during public meetings.