



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

June 1, 2016

MEMORANDUM TO: Alan Blamey, Chief
Reactor Projects Branch 6
Division of Reactor Projects

FROM: Jamin Seat **/RA/**
Project Engineer
Reactor Projects Branch 6

SUBJECT: PUBLIC MEETING SUMMARY – BROWNS FERRY NUCLEAR PLANT–
DOCKET NOS. 50- 259, 260, & 296

On April 19, 2016, the Nuclear Regulatory Commission staff met with members of the public concerning the annual assessment of Browns Ferry Nuclear Plant. The meeting was held at Calhoun Community College in Tanner, AL. The purpose of the meeting/open house session was to provide opportunities to discuss the annual assessment of Browns Ferry Nuclear Plants with the public for the period of January 1, 2015 – December 31, 2015. Enclosed is a list of attendees.

Docket Nos.: 50-259, 260 & 296
License No.: DPR-33, DPR-52, DPR-68

Enclosures:
1. List of Attendees
2. Slide Presentation

Contact: Jamin Seat, RII/DRP
404-997-4475

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☒ PUBLICLY AVAILABLE

☐ NON-PUBLICLY AVAILABLE

☐ SENSITIVE

☒ NON-SENSITIVE

ADAMS: ☒ Yes ACCESSION NUMBER: ML16153A198

☒ SUNSI REVIEW COMPLETE ☐ FORM 665 ATTACHED

OFFICE	RII:DRP	RII:DRP					
SIGNATURE	DJS3	AJB3					
NAME	J. Seat	A. Blamey					
DATE	5/12/2016	5/12/2016					
E-MAIL COPY?	YES NO	YES NO					

OFFICIAL RECORD COPY DOCUMENT NAME: G:\DRP\IRPB6\BROWNS FERRY\MEETINGS\2016\BFN 2015 EOC MEETING SUMMARY.DOCX

BROWNS FERRY PUBLIC MEETING

Tanner, AL

April 19, 2016

Attendees

<u>Name (Print)</u>	<u>Title and Organization</u>
Gary Morgan	arklite.blogspot.com
Mike Morrow	
Dave Elkins	
Rebecca Croomes	News Courier
Nancy Croomes	
Nancy Muse	Sierra Club
Meghan Muse	
Elizabeth Canty	Engineering Planning & Mgmt., Inc.
Jamie Paul	TVA
Ricky Little	Alabama EMA
Alan Blamey	NRC – Region II
Joey Ledford	NRC – Region II
David Dumbacher	SRI – Browns Ferry
Adam Ruh	RI – Browns Ferry
Thomas Stephen	RI – Browns Ferry

April 19, 2016

Enclosure 1

Browns Ferry Nuclear Plant Annual Assessment

2015 Reactor Oversight Process
Nuclear Regulatory Commission – Region 2



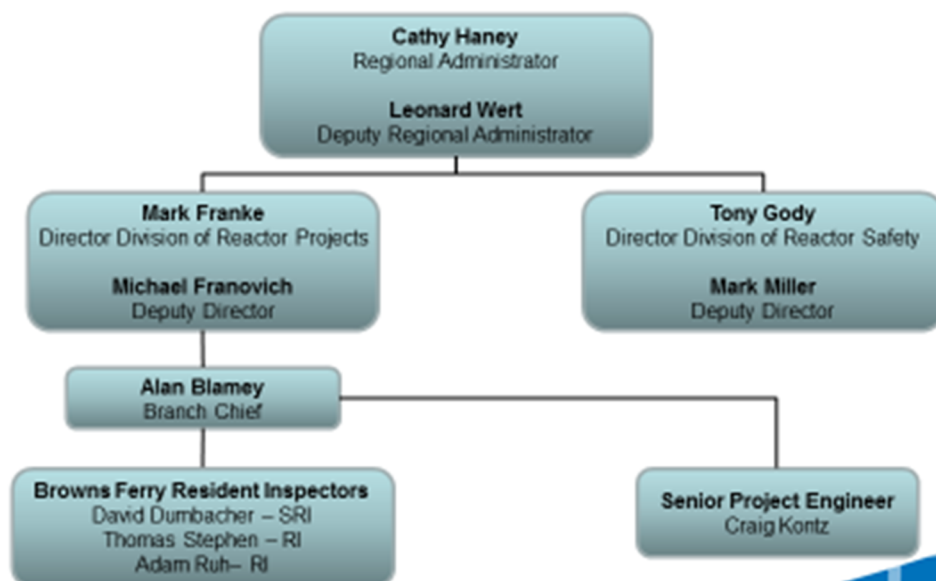
Meeting's Purpose



- Open forum discussion for issues or concerns related to Browns Ferry's performance to ensure they are understood and considered by the NRC.



Region II Organization



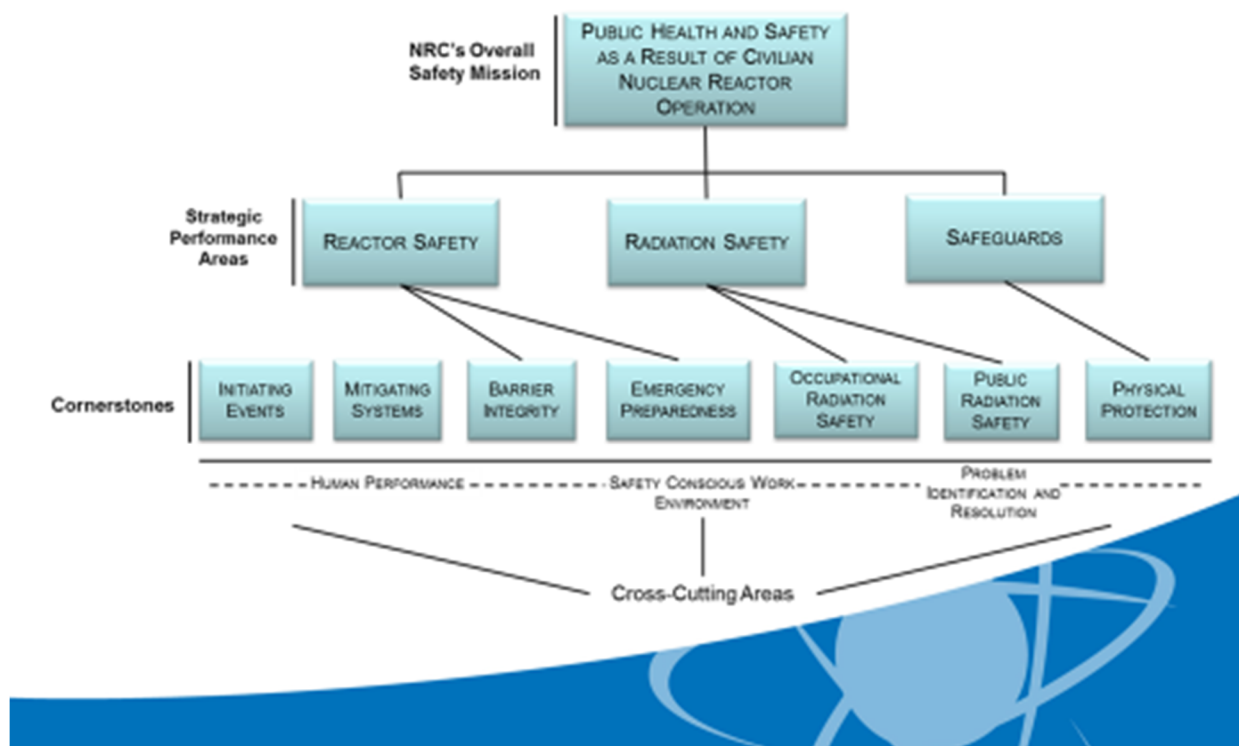
NRC Strategic Plan Goals



- Safety – Ensure adequate protection of public health and safety and the environment
- Security – Ensure adequate protection in the secure use and management of radioactive materials



Regulatory Framework



Reactor Oversight Process



Action Matrix Columns



Licensee Response	Regulatory Response	Degraded	Multiple/Repetitive Degraded	Unacceptable Performance
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Increasing

- Safety Significance
- Inspection
- Management Involvement
- Regulatory Action





Significance Threshold

Performance Indicators

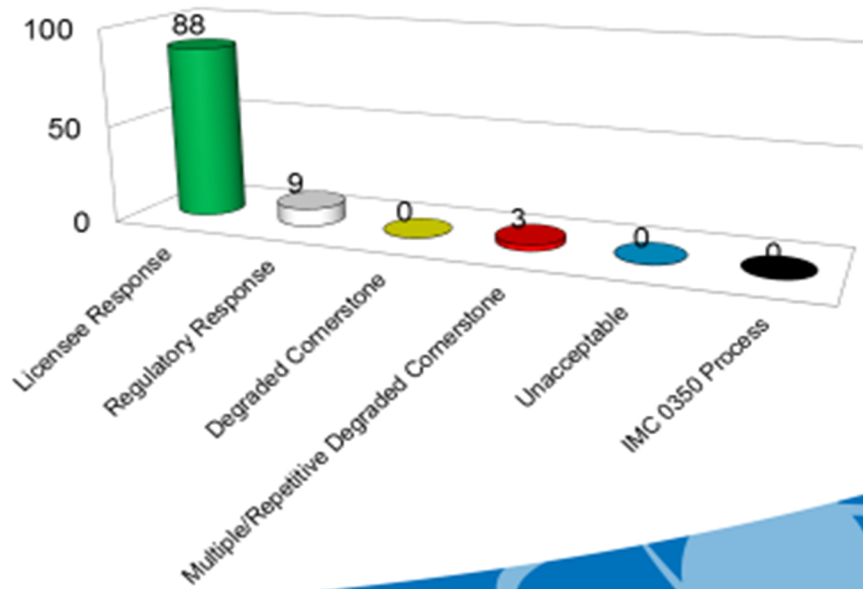
- **Green** Baseline Inspection
- **White** Requires additional NRC oversight
- **Yellow** Requires more NRC oversight
- **Red** Requires most NRC oversight

Inspection Findings

- **Green** Very low safety issue
- **White** Low to moderate safety issue
- **Yellow** Substantial safety issue
- **Red** High safety issue



Industry-Wide Performance As of 12/31/2015



NRC Annual Assessment Summary

Browns Ferry Nuclear Plant



- Browns Ferry nuclear plant operated the plants safely and in a manner that preserved the public health and safety and protected the environment. Browns Ferry has been in the Licensee Response Column since October 1, 2014.

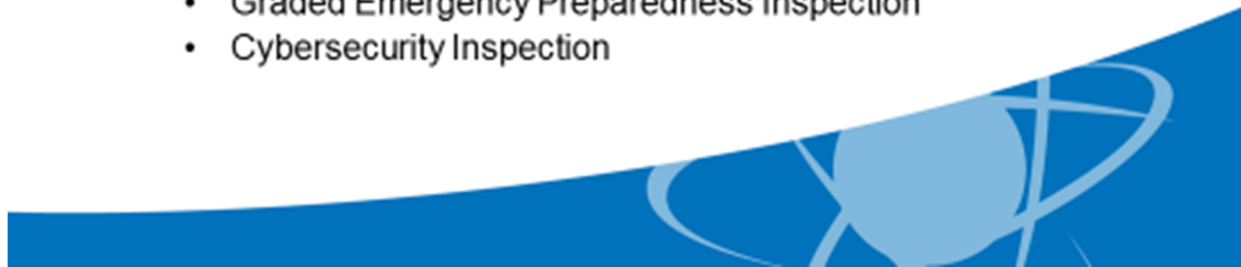


Baseline Inspection Activities

January through December 2015



- 2490 hours of direct inspection activities
- Three (3) Resident Inspectors on Site
 - Provide daily plant inspection
- 6 Regional baseline inspections
- 3 Major team inspections
 - Component Design Basis Inspection
 - Graded Emergency Preparedness Inspection
 - Cybersecurity Inspection



Browns Ferry Pls and Findings



January 1 through December 31, 2015

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



NRC Plans for 2016



- NRC plans baseline inspections at Browns Ferry for the remainder of 2016
- NRC plans to perform a IP 92702 for follow up of a confirmatory order in May 2016



Open to the Public



- NRC places a high priority on keeping the public and stakeholders informed of its activities.
- At www.nrc.gov, you can:
 - Find public meeting dates and transcripts;
 - Read NRC testimony, speeches, press releases, and policy decisions; and
 - Access the agency's Electronic Reading Room to find NRC publications and documents.





Contacting the NRC

- Report an emergency
 - (301) 816-5100 (call collect)
- Report a safety concern
 - (800) 695-7403
 - Allegation@nrc.gov
- General information or questions
 - www.nrc.gov
- Contact Browns Ferry Resident Inspectors @ 256-729-6196

Actions in Response to the Japan Nuclear Accident



- Actions in response to Japan Nuclear Accident: <http://www.nrc.gov/reactors/operating/ops-experience/japan-dashboard.html>
- Mailbox for comments on staff actions: JLD_Public.Resource@nrc.gov
- Office of Public Affairs Point of Contact: OPA.resource@nrc.gov or 301-415-8200



NRC Social Media Channels



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

End of Presentation

**Nuclear Regulatory Commission
Region 2**

April 19, 2016

