### SCHEDULING NOTE

# Title: STRATEGIC PROGRAMMATIC OVERVIEW OF THE OPERATING REACTORS BUSINESS LINE (Public)

- **Purpose:** The purpose of the briefing is to provide the Commission with a discussion of strategic considerations associated with the Operating Reactors Business Line.
- Scheduled: August 6, 2015 9:30 am

Duration: Approx. 2 hours

Location: Commissioners' Conference Room, 1<sup>st</sup> fl OWFN

#### Participants:

Presentation

#### NRC Staff<sup>1</sup>

60 mins.\*

Mike Johnson, Deputy Executive Director for Reactor and Preparedness Programs

Bill Dean, Director, Office of Nuclear Reactor Regulation

<u>Topic:</u>

- Operating Reactor Business Line Safety and Security Effective Oversight and Regulation
- Status and Path Forward for Project Aim Recommendations for the Operating Reactor Business Line and Business Line Partners

**Travis Tate**, Chief, Plant Licensing Branch 3-2, Division of Operating Reactor Licensing, Office of Nuclear Reactor Regulation

Topic:

- Licensing
  - Assuring operating reactor safety, future challenges, and issue resolution, including reduction of licensing backlog.

<sup>&</sup>lt;sup>1</sup> Other business line partner office directors will be located in the well

Joe Giitter, Director, Division of Risk Assessment, Office of Nuclear Reactor Regulation <u>Topic:</u>

- Regulatory Processes
  - Use of risk concepts in the regulatory framework

**Nathan Sanfilippo,** Chief, Performance Assessment Branch, Division of Inspection and Regional Support, Office of Nuclear Reactor Regulation

Topic:

- Reactor Oversight Process (ROP)
  - o ROP Enhancements and Self-Assessment

Mel Gray, Chief, Engineering Branch 1, Division of Reactor Safety, Region 1

Topic:

- Reactor Oversight Process
  - Inspection program, safety focus, assuring operating reactor safety, and future challenges

**James Andersen,** Deputy Director, Division of Preparedness and Response, Office of Nuclear Security and Incident Response

Topic:

- Event Response
  - Emergency Planning (EP) and security for transition to decommissioning, assuring safety and security of operating reactors, and future challenges

**Istvan Frankl,** Chief, Corrosion and Metallurgy Branch, Division of Engineering, Office of Nuclear Regulatory Research

<u>Topic:</u>

• Research support to business line partners

• Subsequent license renewal research

# Commission Q & A

## 40 mins.

5 mins.

# Discussion – Wrap-Up

\*For presentation only and does not include time for Commission Q & A's