



RIC 2011 Reactor Oversight Process Reliability

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Ground Rules for the Session:

- All electronics on vibrate please
- Wear your name badge
- If you need to, leave between speakers
- Please hold your questions to the end
- Please exit promptly at the end to avoid delays in the next session

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Session Materials

- On the RIC WEB Site (at the end)
 - Audio recordings of the sessions
 - Unanswered session questions with answers
 - Presentations
- Please give us your feedback
 - Paper or RICHelpDesk@nrc.gov

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Agenda

- Introductions
- Presentations
 - Branch Chief Benchmarking Visits (E. Guthrie)
 - Regional Inspector Resource Sharing (A. Veigel)

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Agenda (continued)

- Presentations (continued)
 - Assessment of Inspection Report Quality (R. Daley)
 - Finding Characterization (R. Powell)
 - Programmatic Requirements to Ensure ROP Reliability (F. Brown)
- Questions and Answers (All)

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The ROP Reliability Infrastructure

- Fundamental Programs and Processes
- Continuous Feedback Processes
- Real-Time Implementation
(References available in the presentation appendix)

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The new Reliability Initiatives

- Focused on Continuous Improvement
 - Benchmarking
 - Resource Sharing
 - Assessing
 - Information Sharing

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Appendix: ROP Infrastructure

- Fundamental Programs and Processes
 - Qualification Program, IMC1245
 - Significance Determinations, IMC 0609
 - Power Reactor Inspection Reports IMC 0612
- Continuous Feedback Processes
 - Oversight, Objectivity of Inspectors, IMC 0102
 - Operating Reactor Assessment Program, IMC 0305
 - Reactor Oversight Process Self Assessment Program, IMC 0307
 - Reactor Oversight Process feedback Program, IMC 0801
- Real-Time Implementation
 - Regional Inspection De-briefs
 - Supervisor Observations of Inspectors and Site Management Debriefs
 - Various Inter-Regional Interactions

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