Risk Insights for Aging Management

Brett Titus Licensing Director, NEI

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Risk Insights for Aging Management – Why?



U.S. Department of Energy, Light Water Reactor Sustainability Program

(https://www.energy.gov/ne/nuclear-reactor-technologies/light-water-reactor-sustainability-lwrs-program)

"Nuclear power has <u>reliably and economically</u> contributed approximately <u>20 percent</u> of electrical generation in the United States over the past two decades. It remains the <u>single largest contributor (approximately 56%) of non-greenhouse-gas-emitting</u> <u>electric power</u> generation in the United States.

Operation of the existing fleet of plants to 60 years, <u>extending the operating lifetimes</u> of those plants beyond 60 years and, where practical, making further improvements in their productivity are <u>essential</u> to support the nation's energy needs: <u>supply</u>, <u>reliability</u>, and diversity." (emphasis added)

Risk Insights for Aging Management

- Since 1995, the NRC and industry have significantly expanded use of PRA & risk insights:
 - Maintenance Rule
 - Risk-informed Oversight
 - Risk-Informed Plant Licensing Basis Changes
 - Risk-Informed In-Service Inspection
 - Risk-Informed Categorization of SSCs (§ 50.69)
 - Risk-Informed Technical Specifications
 - Risk-Informed Fire Protection
- All operating reactors have invested heavily on site-specific PRA models that added significant quality and level of detail since the 1990s
- While the focus of each risk-informed application may be different, there are insights that can be leveraged to inform aging management effects

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Risk Insights for Aging Management

- January 12, 2022 Submitted Selective Leaching and Inaccessible Cable AMP mark-ups for incorporation into GALL-SLR and GALL (ML22019A292)
- March 10, 2022 Regulatory Information Conference Technical Session (https://ric.nrc.gov/docs/abstracts/sessionabstract-33.html)
- June 2, 2022 Public Meeting to Discuss January 12, 2022, Submittal (ML22152A094)
- CY22 Development of NEI Technical Report on Risk Insights for Aging Management (RIAM)

Priorities and Areas of Focus



- #1 Priority: Supporting review and approval of RIAM pilot AMP markups
- #2 Priority: Completion and submittal of NEI Technical Report on RIAM for NRC endorsement
- #3 Priority: Expansion of RIAM framework to multiple AMPs



Questions/Discussion