

United States Nuclear Regulatory Commission

DECOMMISSIONING REGULATORY IMPROVEMENT

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William Huffman Decommissioning Section Project Directorate IV Division of Licensing and Program Management Office of Nuclear Reactor Regulation

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HOW CAN DECOMMISSIONING REGULATORY PROCESS BE IMPROVED?

NRC projects staff is evaluating options which will improve the regulation of nuclear power plants undergoing decommissioning

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- Need for rulemaking clearly established in areas of
 - **Emergency Planning**
 - Financial Protection (Insurance)
 - Safeguards

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(4)

- Operator Staffing and Training Requirements
- Decisions related to these rulemakings are tied to the technical assessment of the spent fuel pool risks
- Staff intends to combine these rulemakings into an single, integrated, riskinformed rule once the technical assessment of spent fuel pool risks is completed

HOW CAN DECOMMISSIONING REGULATORY PROCESS BE IMPROVED?

- Staff is also considering a decommissioning regulatory improvement initiative that involves consolidating and relocating the decommissioning regulations of 10 CFR Part 50 to a dedicated location
 - Will only contain rules applicable to nuclear power plants that have permanently ceased operation
 - Will eliminate uncertainties as to rules that no longer apply to decommissioning
 - Will help identify other decommissioning regulatory problems and policy issues
 - Will help identify decommissioning regulations where risk-informing might reduce unnecessary regulatory burden
 - Will permit changes to decommissioning requirements without impacting operating licensees

DECOMMISSIONING REGULATORY IMPROVEMENT INITIATIVE

- The plan for consolidation of decommissioning regulations is envisioned to be accomplished in a phased approach
- Phase 1: Perform a detailed review of 10 CFR to identify regulations applicable to decommissioning. Segregate the regulations into the following four bins:
 - <u>Bin 1</u> Regulations that are fully applicable to decommissioning nuclear power plants without substantive modification
 - <u>Bin 2</u> Regulations that are not applicable to decommissioning nuclear power plants
 - <u>Bin 3</u> Regulations that have indeterminate applicability to decommissioning nuclear power plants
 - <u>Bin 4</u> Regulations that are applicable to decommissioning nuclear power plants to some extent but require substantive modifications. Items in this Bin would include:
 - regulations that are only partially applicable
 - regulations that may be applicable for only a limited time
 - regulations that are amenable to risk-informed, performance based approaches

DECOMMISSIONING REGULATORY IMPROVEMENT INITIATIVE

Phase 2: Construct a model for improving decommissioning regulatory framework

• Develop the structural framework in which the decommissioning regulations will be consolidated and located

Phase 3: Submit Rulemaking Plan for Decommissioning Regulatory Consolidation

- Identify regulatory problems and policy issues related to those regulations applicable to decommissioning that require substantive changes as categorized in Bins 3 and 4 (Phase 1) above.
- Provide detailed resource impact and schedule

- Phase 4: Issue an ANPR to obtain stakeholder input on the content and framework of the improved decommissioning regulatory initiative
- Periodic meetings with stakeholders would take place throughout the phases.
- Public input would proceed by normal processes once rulemaking commenced

- Implementation of a plan for improving decommissioning regulations
 - To enhance the clarity, efficiency, and effectiveness of decommissioning regulations while maintaining safety
 - To improve public confidence in the regulatory process of decommissioning nuclear power reactors
- Integrate regulatory activities in the areas of EP, Insurance, Safeguards, and Operator Staffing & Training into a single, risk-informed rulemaking package
- Obtain management approval of plan and schedule for decommissioning regulatory initiative involving consolidation and relocation of decommissioning requirements to dedicated location within 10 CFR