

**Enclosure 3: EXAMPLE ANNUAL RULEMAKING REPORT**

**MONTH YEAR**

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### **LIST OF COMMON ABBREVIATIONS**

10 CFR	Title 10 of the <i>Code of Federal Regulations</i>
ADAMS	Agencywide Documents Access and Management System
RIN	Regulation Identifier Number
CPR	Common Prioritization of Rulemaking
FTE	Full Time Equivalents
PRM	Petition for Rulemaking
SRM	Staff Requirements Memorandum
FRN	<i>Federal Register</i> notice
FR	<i>Federal Register</i>

Funded Rulemaking Activities Summary for the Next Two Fiscal Years		FY17 FTE	FY17 \$K	FY18 FTE	FY18 \$K
Operating Reactors					
Performance-Based Emergency Core Cooling System Acceptance Criteria		XX	YY	XX	YY
Rule B - OR					
New Reactors					
Rule A - NR					
Rule B - NR					
Materials Users					
Rule A					
Rule B					
Fuel Facilities					
Rule A					
Rule B					
Spent Fuel Storage and Transportation					
Rule A					
Rule B					
Decommissioning and Low-Level Waste					
Rule A					
Rule B					
Corporate Support					
Rule A					
Rule B					
Rulemaking Support					
Rule A					
Rule B					
Supervisory Support					
Rule A					
Rule B					
<b>Grand Total</b>					

**DOCKET ID:** [NRC-2008-0332](#)

**RIN:** 3150-AH42

**TITLE:** Performance-Based Emergency Core Cooling System Acceptance Criteria

**AREA OF REGULATORY RESPONSIBILITY:** Operating Reactors

**STATUS:** Funded

**ABSTRACT:** This rulemaking would amend the regulations in title 10 of the Code of Federal Regulations (10 CFR) 50.46 that specify the fuel cladding acceptance criteria for emergency core cooling system (ECCS) loss-of-coolant accidents (LOCA) evaluations. The proposed ECCS acceptance criteria are performance-based, and reflect recent research findings that identified new embrittlement mechanisms for fuel rods with zirconium alloy cladding under LOCA conditions. Addresses PRM-50-71 and PRM-50-84. Previously titled “50.46b Fuel Cladding.” This rule would also contain a risk-informed alternative to address the effects of debris in the long-term.

**CPR PRIORITY:** High

**CPR PRIORITY JUSTIFICATION:** The rule scores 45 points (20, 10, 10, 5) because of the following reasons: A) Significant contributor toward the safety goal (strategies 1 and 2); B) Significant contributor to the regulatory effectiveness goal (strategies 1 and 2); C) Commission direction in SRM-SECY-02-0057; and D) Resolves PRM-50-71 and PRM-50-84 and there is significant interest in this rule from the public.

**FTE:** XX

**CONTRACT \$:** YY

Unfunded Rulemaking Activities Summary
Rule A
Rule B
Rule C
Rule D
Rule E
Rule F
Rule G

**DOCKET ID:**

**RIN:**

**TITLE:**

**AREA OF REGULATORY RESPONSIBILITY:**

**STATUS:** Unfunded

**ABSTRACT:**

**CPR PRIORITY:**

**CPR PRIORITY JUSTIFICATION:**

Funded Rulemaking Activities Anticipating Completion in Current Year FY
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Rule A
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Rule B
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Rule C
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Rule D
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Rule E
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Rule F
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Rule G
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<b>Grand Total</b>
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**DOCKET ID:**

**RIN:**

**TITLE:**

**AREA OF REGULATORY RESPONSIBILITY:**

**STATUS:** Anticipated to be Complete this Fiscal Year

**ABSTRACT:**

**CPR PRIORITY:**

**CPR PRIORITY JUSTIFICATION:**



## Petitions for Rulemaking Summary

### Petitions for Rulemaking

PRM-50-111: In-Core Temperature Monitoring at Nuclear Power Plants

Petition B

Petition C

Petition D

Petition E

Petition F

Petition G

Petition H

**PRM NUMBER:** PRM-50-111

**DOCKET ID:** [NRC-2015-0124](#)

**PETITIONER:** Mark Edward Leyse

**TITLE:** In-Core Temperature Monitoring at Nuclear Power Plants

**STATUS:** Open PRM

**ABSTRACT:** The PRM requests that the Commission amend its “Domestic Licensing of Production and Utilization Facilities” regulations to require all nuclear power plant licensees to use in-core monitoring devices at different elevations and radial positions throughout the reactor core.