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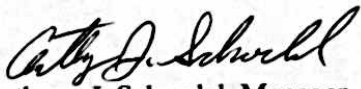
EVR\_LTR\_210078

December 14, 2021

**Subject:** Transmittal of "eVinci<sup>TM</sup> Micro-Reactor Group 1 White Papers Post-Submittal" Presentation

I am pleased to submit on behalf of Westinghouse Electric Company the enclosed eVinci micro-reactor presentation. This presentation will be used to support the December 16<sup>th</sup>, 2021 meeting between Westinghouse and the NRC. The purpose of the December 16<sup>th</sup> meeting and the presentation is to provide an overview of the eVinci micro-reactor Group 1 white papers. These white papers were previously transmitted to the NRC via EVR\_LTR\_210076 on December 9<sup>th</sup>, 2021.

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Enclosure:

1. WAAP-12185, "eVinci<sup>TM</sup> Micro-Reactor Group 1 White Papers Post-Submittal"

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# eVinci™ Micro-Reactor Group 1 White Papers Post-Submittal

December 16, 2021

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# Purpose & Agenda

Purpose: Provide an overview of the Group 1 **eVinci** micro-reactor white papers to support NRC review and feedback.

## Agenda

- White Paper Development Plan Review
- Summary of Group 1 White Papers

# White Paper Development Plan Review

#	Topic	Submittal Group
1	LMP Implementation	1
2	Principal Design Criteria	1
3	Safety and Accident Analysis Methodologies and Associated Validation	1
4	Plant Description, Plant Purpose, and Novel Methodologies Report	1
5	Fuel Qualification and Testing	2
6	Regulatory Analysis (Exemptions/"Not Applicables")	2
7	Functional Containment	2
8	Mechanistic or accident source term development	2
9	Test & Analysis Plan	2
10	Deployment Model	2
11	Safeguards Information Plan	2
12	Composite Material Qualification and Testing	2

#	Topic	Submittal Group
13	Code Qualification	3
14	Advanced Logic System® (ALS)-II	3
15	Emergency Planning and EPZ Sizing Methodology	3
16	Component Qualification	3
17	Physical Security	3
18	Heat Pipe Design, Qualification, and Testing	3
19	Nuclear Design Report	3
20	Transportation and Packaging	3
21	Operations & Remote Monitoring	4
22	Refueling/Decommissioning	4
23	UCA, EDU, Transient Testing Report	4
24	Phenomena Identification and Ranking Table (PIRT)	4
25	Seismic Methodology	4

# Summary of Group 1 White Papers

## Topic 1: LMP Implementation

- Purpose:
  - Demonstrates how the project will implement the LMP process described in NEI 18-04
  - Provides preliminary list of SSC classification
- Request for NRC feedback:
  - Is the process an acceptable way to classify SSCs?
    - If not, what challenges do you see with this approach?
  - Is the process an acceptable way to evaluate the adequacy of DID equipment?
    - If not, what challenges do you see with this approach?
  - Are there any aspects of the design that appear to prevent adherence to the NEI 18-04 and RG 1.233 guidance?

# Summary of Group 1 White Papers

## Topic 2: Principal Design Criteria

- Purpose:
  - Establishes the necessary design, fabrication, construction, testing, and performance requirements for safety related SSCs
  - Describes the method of how the PDC were developed
  - Based on Regulatory Guide 1.232, within input from NEI 18-04 and NEI 21-07
- Request for NRC feedback:
  - Does NRC find the PDC development process an acceptable way to apply 10 CFR 50 Appendix A, NRC RG 1.232, NEI 18-04, and NEI 21-07?
    - If not, what challenges do you see with this approach?
  - Was the PDC development process implemented satisfactorily?
  - Are any design features not adequately addressed? If so, which ones?
  - Is the rationale for including and excluding certain GDC acceptable? If not, which are problematic and why?

# Summary of Group 1 White Papers

## Topic 3: Safety and Accident Analysis Methodologies and Associated Validation

- Purpose:
  - Demonstrates the safety analysis methodology
  - Describes the treatment of uncertainties, the required level of model validation, and the plan for code qualification and validation
- Request for NRC feedback:
  - Are there any documents not included in the list of expected safety analysis deliverables in Section 4.0 that would help facilitate a review of the safety analysis?
  - Are safety analysis elements adequately addressed. If not, what could be improved?
  - Are the rationale for either including and excluding the safety analysis events acceptable? If not, which do you find problematic and why?



# Summary of Group 1 White Papers

## Topic 4: Plant Description, Plant Purpose, and Novel Methodologies Report

- Purpose:
  - Describes the purpose and need for the project
  - Describes the basic plant design
  - Describes novel/first-of-a-kind (FOAK) design features and methodologies
- Request for NRC feedback:
  - Confirm basic understanding **eVinci** micro-reactor facility design
  - Is there any feature or function of the conceptual design in which the NRC needs further clarification?

## Questions