Advanced Reactor Program - Summary of Integrated Schedule and Regulatory Activities*

Strategy 1	Knowledge, Skills, and Capability	<u>Leg</u> e	<u>end</u>
Strategy 2	Computer Codes and Review Tools	Concurrence (Division/Interoffice)	EDO Concurrence Period
Strategy 3	Guidance	Federal Register Publication	Commission Review Period**
Strategy 4	Consensus Codes and Standards	Public Comment Period	▼ ACRS SC/FC (Scheduled or Planned)
Strategy 5	Policy and Key Technical Issues	Draft Issuance of Deliverable	External Stakeholder Interactions
Strategy 6	Communication	Final Issuance of Deliverable	↓ Public Meeting (Scheduled or Planned)

Version

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		_										202	21										2022										
Strategy	Regulatory Activity	Commission Papers	Guidance	Rulemaking	NEIMA	Complete	Jan	Feb	Mar	Apr	May	Jun	Inf	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov			
	Development of non-Light Water Reactor (LWR) Training for Advanced Reactors (Adv. Rxs) (NEIMA Section 103(a)(5))					х																											
1	FAST Reactor Technology				Х	Х																								1			
'	High Temperature Gas-cooled Reactor (HTGR) Technology				Х	Х																								\Box			
	Molten Salt Reactor (MSR) Technology				Х	Χ																						\vdash		_			
	Competency Modeling to ensure adequate workforce skillset					Χ																						\square					
	Identification and Assessment of Available Codes					Χ																						\square		\bot			
	Development of Non-LWR Computer Models and Analytical Tools																											\vdash		_			
	Code Assessment Reports Volume 1 (Systems Analysis)					Х											_											\dashv	\dashv	+			
	Reference plant model for Heat Pipe-Cooled Micro Reactor					x																						\square	\dashv	\downarrow			
	Reference plant model for Sodium-Cooled Fast Reactor Reference plant model for Molten-Salt-Cooled Pebble Bed					Х																						\vdash	\dashv	$\frac{1}{2}$			
	Reactor		_			Х																						\square	\dashv	\downarrow			
	Reference plant model for Monolith-type Micro-Reactor Reference plant model for Gas-Cooled Pebble Bed																											\vdash	\dashv	\dashv			
	Reactor														_							_						\square	\dashv	_			
	Code Assessment Reports Volume 2 (Fuel Perf. Anaylsis)					Х									_	_	_											\longrightarrow	\dashv	\dashv			
	FAST code assessment for metallic fuel		<u> </u>			Х									_													\vdash	\dashv	\dashv			
	FAST code assessment for TRISO fuel					Х																						\longrightarrow		\bot			
	Code Assessment Reports Volume 3 (Source Term Analysis)					Х			_							_	_											\longrightarrow	\dashv	\dashv			
	Non-LWR MELCOR (Source Term) Demonstration Project					x						\downarrow	\downarrow		↓																		
	Reference SCALE/MELCOR plant model for Heat Pipe- Cooled Micro Reactor					х																											
2	Reference SCALE/MELCOR plant model for High- Temperature Gas-Cooled Reactor					х																											
	Reference SCALE/MELCOR plant model for Molten Salt Cooled Pebble Bed Reactor					х																											
	Reference SCALE/MELCOR plant model for Sodium- Cooled Fast Reactor																																
	Reference SCALE/MELCOR plant model for Molten Salt Fueled Reactor																																
	MACCS radionuclide screening analysis																																
	MACCS near-field atmospheric transport and dispersion model assessment					х																											
	MACCS radionuclide properties on atmospheric transport and dosimetry																												\exists				
	MACCS near-field atmospheric transport and dispersion model improvement					х																							\dashv				
	Code Assessment Report Volume 4 (Licensing and Siting Dose							V																					\dashv				
	Assessments) Phase 1 – Atmospheric Code Consolidation		1														\vdash					<u> </u>						\dashv	\dashv	+			
	Code Assessment Report Volume 5 (Fuel Cycle Analysis)					х		▼								\dashv	\vdash											\dashv	\dashv	+			
	Research plan and accomplishments in Materials, Chemistry, and Component Integrity for Adv. Rxs.					х																							\top				
	Research on risk-informed and performance-based (RIPB) seismic design approaches and adopting seismic isolation technologies																																

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	Develop Regulatory Roadmap for Adv. Rxs (NEIMA Section 103(a)(1))				х	Х																								Ī
	Develop prototype guidance for Adv. Rxs					x	H															-			-				₩	+
	Develop non-LWR Design Crtieria for Adv. Rxs					X	H															H							\vdash	t
Strategy o	EPRI Topical Report on Tri-structural Isotropic (TRISO) Fuel		х			х																								T
	Quality Assurance Program Plan for Sodium-cooled FAST Reactor Metallic Fuel Data Qualification					х																								Ť
	Develop Fuel Qualification Guidance for Adv. Rxs (NUREG-2246)		х		Х			▼							\downarrow		▼													Ī
	Develop Advanced Reactor Content of Application Project (ARCAP) Regulatory Guidance		х					\	\downarrow	↓		\downarrow	•				\downarrow	▼												1
	Develop Advanced Reactor Technology Inclusive Content of Application Project (TICAP) Regulatory Guidance		х					\	\downarrow	↓	↓	\downarrow	•	\downarrow	\downarrow	\downarrow	\downarrow	•												1
	Develop non-LWR Construction Permit Guidance□												•					•												
	Develop non-LWR Design Review Guide (DRG) for Instrumentation and Controls reviews		х			х																								
	Develop Advanced Reactor Inspection and Oversight Framework Document		х								↓																			
	Develop Environmental ISG for Micro Reactors		х			Х																								
	Develop Regulatory Guide for Licensing Modernization Project		х			х																								_
	Develop non-LWR Source Term Information (NEIMA Section 103(c)(4)(II)		х		х	x																								_
	Develop Molten Salt Reactor fuel qualification guidance																													
	Interim MSR fuel qualification guidance					x																								
_	Final MSR fuel qualification guidance															▼														
3	Develop guidance for Non-power Liquid Fueled Molten Salt Reactors (NEIMA Section 103(a)(3))		х		х	х																								
	Review of non-LWR Fuel Cycle Assessment of Regulatory Infrastructure.																													
	Develop Report on possible Material Control and Accounting Approaches for a Pebble Bed Reactor.					x																								
	Develop Metal Fuel Fabrication Safety and Hazards Final Report					х																								
	Develop Review of Hazards for Molten Salt Reactor Fuel Processing Operations					х																								•
	Review of Operating Experience for Transportation of Fresh (Unirradiated) Advanced Reactor Fuel Types					х																								•
	Potential Challenges with Transportation of Fresh (Unirradiated) Advanced Reactor Fuel Types					x																								•
	Storage Experience with Spent (Irradiated) Advanced Reactor Fuel Types					x																								
	Potential Challenges with Storage of Spent (Irradiated) Advanced Reactor Fuel Types					х																								•
	Transportation Experience and Potential Challenges with Transportation of Spent (Irradiated) Adv. Rx Fuel Types					х																								•
	Disposal Options and Potential Challenges to Waste Packages and Waste Forms in Disposal of Spent (Irradiated) Advanced Reactor					х																								•
	Information Gaps and Potential Information Needs Associated with Transportation of Fresh (Unirradiated) Adv. Rx Fuel Types					х																								
	Develop MC&A guidance for Cat II facilities (NUREG-2159)																						\dagger	\dagger		T				
	Develop contractor report on technology-inclusive human factors engineering reviews					х																								-

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	Develop Regulatory Guide for endorsement of the non-LWR Probabilistic Risk Assessment Standard Develop Regulatory Guide for endorsement of the ASME Section III,		х					↓						↓	•		↓											$\overline{\downarrow}$		-
4	Division 5 Standard		Х				\downarrow						▼									•					\perp	\perp	ightharpoons	_i
	Alloy 617 Code Cases (N-872 and N-898)																					•								i
	Develop Draft Guide endorsing ASME Section XI Division 2 Reliability and Integrity Management (RIM)																													
	Develop SECY paper related to Consequence Based Security (SECY-18- 0076)					x																								i
	Develop SECY paper related to EP for Small Modular Reactors and Other New Technologies (SECY-18-0103)				х	х																								7
	Develop SECY paper related to Functional Containment (SECY-18-0096)				х	х																								ij
5	SECY-20-0093 Policy and Licensing Considerations related to Micro Reactors	х				х																								
	Report regarding review of the insurance and liability for advanced reactors (Price-Anderson Act)	х																												
	Annual Fees for Non-Light Water Reactors and Microreactors									\downarrow			\downarrow																	
	Develop SECY Paper regarding Population-Related Siting Considerations for Advanced Reactors	х																												
6	Develop annual SECY paper regarding status of non-LWR activities	Х																												7
O	NRC DOE Workshops					Х																								
	Part 53 Plan - Risk-Informed, Technology Inclusive Regulatory Framework for Advanced Reactors (NEIMA Section 103(a)(4))			х	х																		•							
	Public Meetings						\downarrow	\downarrow		\downarrow	\downarrow	\downarrow			\downarrow	\downarrow														
Rulemaking	ACRS Interactions						•	▼	▼	▼	•		▼		•	•	▼	•	•	•										
maki	Physical Security for Advanced Reactors			х						\downarrow				\downarrow	\downarrow	\downarrow								•						
ng	Develop draft Generic Environmental Impact Statement for Advanced Reactors. Final GEIS.*(Has been voted to rulemaking by Comm.)									\downarrow			\downarrow																	
	Emergency Preparedness Requirements for Small Modular Reactors and Other New Technologies.(NEIMA Section 103(a)(2))			х	х										•		▼	•												i
															_		•	_	_						_		_	_	_	_

^{*}Dates reflected above are best estimates. Actual dates will be updated as additional information becomes available.

https://www.nrc.gov/reactors/new-reactors/smr.html#techPolicyIssues

^{**}The timeframe for the Commission's review is for planning purposes only, and does not reflect an expected date for Commission decision.