					Completed Activities
	Main Activity	Sub-Activity 1	Sub-Activity 2	Sub-Activity 3	
	Competency Modeling to ensure adequate workforce skillset				
Medge	14	FAST Reactor Technology			
1 - Kno		High Temperature Gas-cooled Reactor (HTGR) Technology			
		Molten Salt Reactor (MSR) Technology			
	12	Code Assessment Report Volume 1 (Systems Analysis)	Reference plant model for Fluoride-Salt-Cooled High-Temperature Reactor		
			Reference plant model for Heat Pipe-Cooled Micro Reactor		
slo			Reference plant model for Sodium-Cooled Fast Reactor		
Codes & To		Code Assessment Report Volume 3 (Source Term Analysis)	MACCS near-field atmospheric transport and dispersion model assessment		
2 - C			Non-LWR MELCOR (Source Term) Demonstration Project	Reference SCALE/MELCOR plant model for Heat Pipe-Cooled Micro Reactor	
				Reference SCALE/MELCOR plant model for High-Temperature Gas-Cooled R.	
	Identification and Assessment of Available Codes				
	Develop Environmental ISG for Micro Reactors				
	Develop guidance for Non-power Liquid Fueled Molten Salt Reactors (NEIMA Section 103(a)(3))				
	Develop Molten Salt Reactor fuel qualification guidance	Interim MSR fuel qualification guidance			
	Develop non-LWR Design Crtieria for Adv. Rxs				
	Develop non-LWR Source Term Information (NEIMA Section 103(c)(4)(II)				
	Develop prototype guidance for Adv. Rxs				
	Develop Regulatory Guide for Licensing Modernization Project				
	Develop Regulatory Roadmap for Adv. Ros (NEIMA Section 103(a)(1))				
	EPRI Topical Report on Tri-structural Isotropic (TRISO) Fuel				

					Completed Activities
	Main Activity	Sub-Activity 1	Sub-Activity 2	Sub-Activity 3	
	Develop Regulatory Roadmap for Adv. Rxs (NEIMA Section 103(a)(1))				
	EPRI Topical Report on Tri-structural Isotropic (TRISO) Fuel				
views	Quality Assurance Program Plan for Sodium-cooled FAST Reactor Metallic Fuel Data Qualification				
3 - Re	Review of non-LWR Fuel Cycle Assessment of Regulatory Infrastructure	Develop Metal Fuel Fabrication Safety and Hazards Final Report			
		Develop Report on possible Material Control and Accounting Approaches for a Pebble Bed Rea			
		Develop Review of Hazards for Molten Salt Reactor Fuel Processing Operations			
		Disposal Options and Potential Challenges to Waste Packages and Waste Forms in Disposal of Spent.			
		Information Gaps and Potential Information Needs Associated with Transportation of Fresh (Unirradiat.			
		Potential Challenges with Storage of Spent (Irradiated) Advanced Reactor Fuel Types			
		Potential Challenges with Transportation of Fresh (Unirradiated) Advanced Reactor			
		Review of Operating Experience for Transportation of Fresh (Unirradiated) Advanced Reactor			
		Storage Experience with Spent (Irradiated) Advanced Reactor Fuel Types			
		Transportation Experience and Potential Challenges with Transportation of Spent (Irradiated			
	Develop SECY paper related to Consequence Based Security (SECY-18-0076)				
yitsues	Develop SECY paper related to EP for Small Modular Reactors and Other New Technologies (SECY-18-0103)				
5 - Polic	Develop SECY paper related to Functional Containment (SECY-18-0096)				
	SECY-20-0093 Policy and Licensing Considerations related to Micro Reactors				
6 - Com municati on	NRC DOE Workshops				
ting.	Provide report to Congress on preparing the licensing process for RTRs within existing Regulatory Fra				
MA Repor	Provide report to Congress regarding licensing processes for Advanced Reactors (NEIMA Section 103(b))				
NEIN	Provide report to Congress regarding the use of risk-informed and performance based techniques for A.				