SMMR2020	Wednesday, March 11, 2020	Thursday, March 12, 2020	Friday, March 13, 2020
8:00 AM		Registration Opens Breakfast	Registration Opens Breakfast
9:00 AM		A Different Approach for the Advancement of the Next Generation Of Nuclear Energy within the United States	Promoting Rapid Deployment of SMRs for the Developing World Paul Murphy Managing Director Murphy Energy & Infrastructure Consulting Using Advanced Manufacturing to Shorten Delivery
9:30 AM		Taras Lyssenko Chief Business Development/Government Relations Officer Explorer Aircraft	Time of Reactor Vessels David Gandy Senior Technical Executive Electric Power Research Institute
9:45AM			The Regulatory Review Process for Micro Reactors David Diamond
10:00 AM		<i>Communicating the Nuclear Message</i> Mark Schneider President Gen IV Nuclear Inc.	Senior Scientist Brookhaven National Laboratory
10:30 AM		Coffee Break	Coffee Break
11:00 AM	Registration Opens	The Role of Government in SMR Deployment Jeff Whitt Director of Government Services Government Services & Advanced Reactors Framatome	The Nuclear Alternative Project: Status of SMMR in Puerto Rico Jesus Nunez Chief Technology Officer
11:30 AM		Grid Connectivity Characteristics in Puerto Rico for Siting Small Modular and Micro Nuclear Reactors Bruce McDowell Senior Project Manager Pacific Northwest National Laboratory	Angel Reyes Chief Nuclear Officer Valerie Lugo Chief Operations Officer
12:00 PM	Lunch	Lunch	Lunch
1:00 PM		<i>Micro Reactors</i> Jess Gehin Chief Scientist, Nuclear Science & Technology Directorate Idaho National Lab	Innovating in a regulated industry Amir Afzali Policy and Licensing Director Southern Company Services
1:30 PM		Panel on Nuclear Codes and Standards for SMRs (Interpretations and Code Cases, adding materials to the code, fatigue Actions and HDPE)	<i>Molten Salt Reactors</i> Ed Phiel Co-Founder Poseidon Atomic
2:00 PM	Special ASME Codes and Standards Workshop Michael Cohen Mechanical Design Manager	Tim Adams Dale Matthews Director Technical Consultant Jensen Hughes Framatome	An Evaluation of a Small Modular Reactor and Gas Turbine Cycle Bob Stakenborghs Manager ILD Power
3:00 PM	TerraPower, LLC	Coffee Break	Closing Session
3:30 PM	Boiler and Pressure Vessel Code and how it relates to reactor design Section III, Division 5 (High Temperature Reactor Code) Q and A	I&C System Challenges for SMRs Jacob Houser Senior Research Engineer Analysis and Measurement Services Corporation	
4:00 PM		In-service Testing Program Improvements for New Reactors: Small Modular/Micro Reactors Ron Lippy Senior Manager Engineering Programs True North Consulting	
4:30 PM		Transformational Challenge Reactor: An accelerated, cost-effective approach to nuclear energy system development and deployment Sherri Buchanan Program Manager Oak Ridge National Laboratory	
5:00 PM		Networking Event	