



Tuesday, March 26			
8:00 AM - 9:00 AM	Breakfast		
9:00 AM - 10:15 AM	<p>Welcome Remarks</p> <p>Keynote Session- Arshad Mansoor</p> <p>Keynote Session- Grace Stanke</p>		
10:15 AM - 10:30 AM	Break		
10:30 AM - 12:00 PM	<table border="1"> <tr> <td>Modularization & Advanced Manufacturing Panel</td> <td>Updating Standards to Meet Advanced Reactor Design Needs Panel</td> </tr> </table>	Modularization & Advanced Manufacturing Panel	Updating Standards to Meet Advanced Reactor Design Needs Panel
Modularization & Advanced Manufacturing Panel	Updating Standards to Meet Advanced Reactor Design Needs Panel		
12:00 PM – 1:00 PM	Networking Lunch		
1:00 PM - 2:15 PM	Reactor Technology Deployment Plenary Panel		
2:15 PM - 2:30 PM	Break		
2:30 PM - 3:45 PM	<table border="1"> <tr> <td>Reactor Technology and Industry strategies: removing challenges and developing a path forward (Part 1)</td> <td>Early Career Panel</td> </tr> </table>	Reactor Technology and Industry strategies: removing challenges and developing a path forward (Part 1)	Early Career Panel
Reactor Technology and Industry strategies: removing challenges and developing a path forward (Part 1)	Early Career Panel		
3:45 PM - 4:00 PM	Break		
4:00 PM - 5:15 PM	<table border="1"> <tr> <td>Reactor Technology and Industry strategies: removing challenges and developing a path forward (Part 2)</td> <td>Voice of the Customer</td> </tr> </table>	Reactor Technology and Industry strategies: removing challenges and developing a path forward (Part 2)	Voice of the Customer
Reactor Technology and Industry strategies: removing challenges and developing a path forward (Part 2)	Voice of the Customer		
5:30 PM - 6:45 PM	Welcome Reception		

Wednesday, March 27	
8:30 AM - 9:00 AM	Breakfast
9:15 AM - 10:15 AM	The Importance of Communication to Nuclear Power
10:15 AM - 10:30 AM	Break
10:30 AM - 12:00 PM	Developing Cost Savings Strategies for Advanced Reactors Panel Digital Twin Technology - Panel 1
12:00 PM - 1:00 PM	Networking Lunch
1:00 PM - 1:45 PM	Round Table on Advanced Reactor Deployment
1:45 PM - 2:00 PM	Break
2:00 PM - 3:30 PM	Regulatory Modernization Panel Digital Twin Technology - Panel 2
3:30 PM - 3:45 PM	Break
3:45 PM - 5:00 PM	Reactor Technologies: Update from nuclear industry on preparation of technologies for deployment
5:00 PM – 6:30 PM	TWN Reception

Thursday, March 28	
8:30 AM - 10:30 AM	EPRI Tour

**Schedule as of 2.15.24 and is subject to change.