

UPRISE

UTILITY POWER REACTOR INCREMENTAL SCALING EFFORT

WORKSHOP SCHEDULE

WEDNESDAY, MAY 27 Utility, Industry, and Federal Efforts on Nuclear Capacity Expansion

The Estuary at The Water Campus

8:00 – 8:30 AM	Morning Reception	12:15 – 1:30 PM	Lunch and Featured Speaker: Lou Martinez Sancho, Chief Technology Officer - Executive Vice President R&D and Innovation (Westinghouse Electric Company)
8:30 – 9:30 AM	Welcome and Plenary Remarks		
9:30 – 10:30 AM	Understanding Nuclear Power Plant Capacity Expansion		
10:30 – 11:00 AM	Break and Networking	1:30 – 3:30 PM	Nuclear Energy Market Demand Potential
11:00 – 12:15 PM	Utility Capacity Expansion Perspectives and Plans	3:30 – 4:00 PM	Break and Networking
		4:00 – 5:00 PM	Questions and Answers with Supporting Government Offices
		5:00 – 6:30 PM	Networking Reception (Sponsored by X-Energy)

THURSDAY, MAY 28 Power Generation Technologies and Technology Providers, Costs, Policy, Manufacturing, and Workforce Development

The Estuary at The Water Campus

8:00 – 8:30 AM	Morning Reception	1:30 – 1:45 PM	UPRISE Session Summary and Next Action
8:30 – 9:45 AM	Perspectives on Advanced Fuels and Fuel Cycles	1:45 – 3:30 PM	Conclusion of UPRISE Session with Tour of LSU Center for River Studies Model
9:45 – 10:15 AM	Break and Networking		
10:15 – 11:30 AM	Status on New Reactors and Advanced SMRs	Thermal Energy Delivery Research, Testing Needs, and Planning – LSU Center for River Studies	
11:30 – 12:30 PM	Uprate Enablers	2:30 – 5:00 PM	Industry Needs and Requirements for Thermal Energy
12:30 – 1:30 PM	Lunch and Featured Speaker: Brian Wolf, Manager - Code Development (NuScale Power)	5:00 – 6:30 PM	No-Host Dinner and Tour of LSU Center for River Studies Model
		6:30 – 8:00 PM	Continued Discussions

FRIDAY, MAY 29 Thermal Energy Delivery Research, Testing Needs, and Planning

LSU Foundation

8:00 – 8:30 AM	Morning Reception	12:30 – 3:30 PM	Tour of Cornerstone Research Center Facility
8:30 – 12:30 PM	Research Activities Planning		
11:30 – 12:00 PM	Boxes Served for Working Lunch	3:30 PM	Return to LSU