

## Heat Storage for Gen IV Reactors for Variable Electricity from Base-Load Reactors

Changing Markets, Technology, Nuclear-Renewable Integration and Synergisms with Solar Thermal Power Systems

July 23-24, 2019 Idaho State University Bennion Student Union Building, 1784 Science Center Drive, Idaho Falls Idaho

	Tuesday, July 23, 2019				
7:15	Morning Refreshments				
8:15	Welcome	Pete Wells, Idaho National Laboratory Hans Gougar, Idaho National Laboratory			
Economics, Regulation, and Programs for Heat Storage					
8:30	Changing Electricity Markets with the Need for Dispatchable Electricity	Charles Forsberg, Massachusetts Institute of Technology			
9:00	Utility Perspectives on Heat Storage: Economics, Markets and Regulation (FERC and NRC)	Otgonbaatar Uuganbayar, Exelon			
9:30	EPRI Programs on Storage	Andrew Sowder, Electric Power Research Institute			
10:00	Coffee Break				
10:30	National Program for Heat Storage in Concentrated Solar Power	Avi Shultz, Department of Energy			
11:00	Nuclear JUMP Initiative	Shannon Bragg-Sitton, Idaho National Laboratory			
11:30	Panel: What are the Regulatory (Federal Energy Regulatory Commission, PUCs, ISO, Nuclear Reactor Commission, etc.) and other Barriers to Large-Scale Heat Storage?	Panel Members:  Shannon Bragg-Sitton, Idaho National Laboratory			
		<ul> <li>Marcus Nichol, Nuclear Energy Institute</li> </ul>			
		<ul> <li>Charles Forsberg, Massachusetts Institute of Technology</li> </ul>			
		<ul> <li>Wayne Moe, Idaho National Laboratory</li> </ul>			

**Discussions Among Participants** 

12:30

Lunch



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# Heat Storage Technology Options for GenIV Reactors

1:30	Nitrate Salt Heat Storage	Bruce Kelly, Solar Dynamics
2:00	High Temperature (600°C) Concrete Storage and Pumped Heat Variant	Kevin Pykkonen, Bright Energy Storage Technologies
2:30	Westinghouse Heat Storage Studios	Cory Stansbury, Westinghouse
3:00	Coffee Break	
3:30	Heat Storage for Sodium-Cooled Reactor Systems	Gedeon Mauger, CEA France
4:00	Hot Sand Heat Storage	Cliff Ho, Sandia National Laboratories
4:30	TerraPower Integrated Energy System Architecture with Storage	Josh Walter, TerraPower
5:00	Break - set up posters	
5:10 - 8:30	Reception – Poster Session, Dinner, and Speaker	

Thank you to our generous sponsor Exelon and MIT.



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### Wednesday, July 24, 2019

Wednesday, July 24, 2019				
7:15	Morning Refreshments			
Other Technologies for Heat Storage and Grid Integration				
8:00	Status of Chloride-Salt Heat Storage	Craig Turchi, National Renewable Energy Laboratory		
8:30	Chermochemical Energy Storage for CSP and Nuclear Power Management	Jamison Couture, Brayton Energy		
		Shaun Sullivan, Brayton Energy		
9:00	Brayton Power Cycles with Peaking Capability and Storage	Bahman Zohuri, University of New Mexico		
9:30	Hydrogen Integration: The Other Storable Product			
10:00	Coffee Break			
10:30	Chemical Heat Pumps	Vivek Utgikar, University of Idaho		
Path Forward				
11:15	Break			
11:30	Bag Lunch (Discussions Among Participants)			
12:00	Panel: What is the Commercial Path to Large-Scale Deployment? How can we Integrate Nuclear and CSP Heat Storage Research, Development, and Demonstration to Accelerate Progress?	Panel Members:  Hans Gougar, Idaho National Laboratory		
		<ul> <li>Avi Schultz, Department of Energy</li> </ul>		
		<ul> <li>Josh Walter, TerraPower</li> </ul>		

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Andrew Sowder, Electric Power Research Institute