Panel 1			
Tuesday, August 13	Session 1 10:30 am-12 pm Big Data	Peter Kleinhenz, Go Sustainable Energy	Using Past Energy Data to Make Smarter Future Design Decisions
		Thomas Wenning, Oak Ridge National Laboratory	Innovative Open-Source Energy Software to Drive and Enable Energy Savings and Process Optimization
		Thomas Manjarres, Franklin Energy	The Data Revolution: Unlocking the Power of Machine Learning to Optimize Industrial HVAC
	Session 2 1:30-3 pm Productivity	Sachin Nimbalkar, Oak Ridge National Laboratory	Enhancing Operational Performance and Productivity Benefits by Implementing Smart Manufacturing Technologies in Breweries
		Chris Peoples, Peoples Partners and Associates	Attributing Value to Energy Efficiency with Blockchain Technology
		Julia Vetromile, David B. Goldstein and Associates	SEM Meets Robot: The Effect of Industrial Internet of Things on Strategic Energy Management
Wednesday, August 14	Session 1 10:30 am-12 pm Transformation	Heidi Davis, Purdue School of Engineering & Technology	A Simplified Cybersecurity Risk Methodology for Small-to- Midsize Organizations in Energy, Water-Wastewater, and Other Critical Infrastructure Sectors
		Lucy Neiman, ERS	Beyond Incentives: Market Transformation Strategies for the Path Forward
		Jonathan Jutsen, Australian Alliance for Energy Productivity	Transformative Change in Energy Productivity
	Session 2 1:30-3 pm De-Carbonization	Prakash Bhatia, COI Energy Services	Smart Grid of the Future and Enabling a Climate Economy
		Anne Hampson, ICF	The CHP for Resiliency Accelerator – Planning Resources for Critical Infrastructure Resilience
		OPEN SLOT	