Panel 4			
Tuesday, August 13	Session 1 10:30 am-12 pm Taking Current Processing Technology to the Next Level	Zachary Siefker, Purdue University	Energy-Efficient Control of Cooling Tower Water Flow
		Kiran Thirumaran, Oak Ridge National Laboratory	Energy Implications of Electrotechnologies in Industrial Process Heating Systems
		William Becker, National Renewable Energy	Reopt: Enabling Renewable Energy, Storage, and Combined Heat & Power
	Session 2 1:30 pm-3 pm Potential for Energy Efficiency and Lessons Learned	Ross Lancaster, Strategic Energy Group	Strategic Energy Management Delivery in the Maturing Marketplace: Case Studies and Field Notes
		Sepideh Shahinfard, Cadmus	Evaluating Emerging Energy Efficient Technologies
		Thomas Wenning, Oak Ridge National Laboratory	Innovative Energy Management Strategies and Solutions – What We Learned from Leading Leaders
		Bruce Lung, U.S. Department of Energy	Applying Value at Risk Analysis towards Energy Efficiency Investments
Wednesday, August 14	Session 1 10:30 am-12 pm Consumables	Jessica Kramer, Energy Trust of Oregon	Lighting as a Primary Process: Emerging Use of Light Emitting Diodes (LEDs) and Other Technologies for Energy Efficient Indoor Grow Operations
		Micah Sweeney, EPRI	Opportunities for Improving the Efficiency of Craft Breweries through Electrification
		Kimia Yeganeh, CLEAResult	Industrial Energy Efficiency Measures in the Cannabis Industry
	Session 2 1:30-3 pm	open session	