

1st May	Conference Sessions									
	The Big Tent	Wireless & Communications	Security	Process Analyzers	Process Control and Final Elements	Training Sessions				
8:00 AM	Registration Opens Breakfast/Coffee Available	Session Developer Johnson Controls	Craig Clipper	Session Developer C. Webb, P.E. Consultant	Robert	Session Developer Deutschlander WorleyParsons	Bill	Session Developer Rupert Inc.	Brad ACS,	
9:00AM to 10:15AM		Wireless Basics	Identifying threats to your Automation System	Fundamentals of pH measurement and pH sensors	Valve Positioner Fundamentals	PLC Basics				Starts at 8:45 am Break 10:15 to 10:30
10:15AM	Coffee Break									
10:30AM to 11:45AM		Smart Wireless Gateways	Building a Security Program	TOC Analysis and Applications	Control Valve selection and application					
11:45 AM	Lunch									
1:00PM to 2:15PM		SP100 and development of a Wireless Standard	Vulnerability and Risk Assessments	Modular Sample System Design using NeSSI	Lessons Learned: Control Valve Sizing					TBD Based on feedback from members
2:15 PM	Break									
2:30PM to 3:45PM		Wireless Shootout panel discussion	Technologies for mitigation of Security Risks	Optical DO measurement	Flow Technology Roundtable					
3:45 PM	Exhibits Open	Note: The ending time for the last sessions on both days has not yet been finalized.								
4:30 PM	Welcome									
5:15 PM	Bar Open									
5:30 PM	Food Service									
7:30 PM	Food & Bar Close									
8:00 PM	Close For the Evening									

2nd May	Conference Sessions									
	The Big Tent	Wireless & Communications	Energy Conservation/Efficiency	Process Analyzers	Process Control and Final Elements	Training Sessions				
8:00 AM	Registration Opens Breakfast/Coffee Available	Session Developer Johnson Controls	Craig Clipper	Session Developer Middleton Utility	Charlie PG&E	Session Developer Deutschlander WorleyParsons	Bill	Session Developer Rupert Inc.	Brad ACS,	
9:00AM to 10:15AM		Overview of Honeywell Raptor	Lessons-Learned from Energy Efficiency and Demand Response Audits and Projects in California	Excess Oxygen and CO Control of Furnaces	Specifying Safety Shutdown Systems					TBD Based on feedback from members
10:15AM	Coffee Break									
10:30AM to 11:45AM		Wireless HART	Automated Demand Response Technologies	Sample System Design for Process Analyzers	Asset Management					
11:45 AM	Lunch									
1:00PM to 2:15PM		Profibus Basics	Efficient Gas Technologies and Best Practices	Photometers vs. Spectrometers	VFD's for Final Control					TBD Based on feedback from members
2:15 PM	Break									
2:30PM to 3:45PM		Fieldbus Wiring Issues	PG&E Energy & Solar Programs and Tool Lending Library	Fundamentals of Color Measurement	Variable Speed Pumps for use in Control					
4:00 PM	Break									
4:00PM to 5:15PM		Wireless Ethernet		What exactly is Turbidity measuring?	Level Technology					