



Environmental & Quality Control Exchange

Time	Tuesday, 2 October	Wednesday, 3 October	Thursday, 4 October	Time		
8:00 a.m.–8:30 a.m.		Conference Networking Break, Room 300	Conference Networking Break Room 300	8:00 a.m.–8:30 a.m.		
8:30 a.m.–9:00 a.m.	Control Systems User Forums Share experiences and lessons learned with other users of industrial automation solutions in an uncensored, unscripted setting.	 Rimbach Lecture/Keynote Presentation (Room 301): <i>Repairing the Educational System to Meet Industry's Innovation Demands</i> Dr. James Truchard, President and CEO, National Instruments	 Keynote Presentation (Room 301): <i>NASA's Project Constellation—Essential Building Block for Exploration</i> Donald W. Monell, NASA	8:30 a.m.–9:00 a.m.		
9:00 a.m.–9:30 a.m.					9:00 a.m.–9:30 a.m.	
9:30 a.m.–10:00 a.m.					9:30 a.m.–10:00 a.m.	
10:00 a.m.–10:30 a.m.	Process and Project Quality Issues and Monitoring Room 201	The Basics of Seawater Desalting Using Reverse Osmosis Room 200	Emissions Monitoring Techniques Room 201	10:00 a.m.–10:30 a.m.		
10:30 a.m.–11:00 a.m.						10:30 a.m.–11:00 a.m.
11:00 a.m.–11:30 a.m.						11:00 a.m.–11:30 a.m.
11:30 a.m.–Noon	Conference Networking Break, Room 300	Conference Lunch/ Open Time Exhibit Hall	Conference Lunch/ Open Time Exhibit Hall	11:30 a.m.–Noon		
Noon–12:30 p.m.	 Keynote Presentation (Room 301): <i>Assuring Safety and Security Performance—Establishing the Right Culture</i> J.S. (Steve) Arendt, Vice-President ABSG Consulting Inc.—Organizational Performance Assurance Center				Exhibition 10:00 a.m.–3:30 p.m.	Noon–12:30 p.m.
12:30 p.m.–1:00 p.m.						12:30 p.m.–1:00 p.m.
1:00 p.m.–1:30 p.m.	Conference Lunch/ Open Time Exhibit Hall	Standards Committee Meeting: ISA67, Nuclear Power Plant Standards	Standards Committee Meeting: ISA77 Fossil Power Plant Standards	1:00 p.m.–1:30 p.m.		
1:30 p.m.–2:00 p.m.	Briefing: Industry Standards for Safe and Environmental Friendly Power Applications—ISA67 and ISA77 Insights			Briefing: Successful Instrument and Control Systems Design	Briefing: NeSSI—Sampling and Sensors for Process Analysis	1:30 p.m.–2:00 p.m.
2:00 p.m.–2:30 p.m.						
2:30 p.m.–3:00 p.m.	Data Management of Measurement Systems Room 200	Wastewater Applications Room 200	HRVOC—Systems Status & Issues Room 201	2:30 p.m.–3:00 p.m.		
3:00 p.m.–3:30 p.m.	Advanced Optimization Control for Power & Energy Room 201					3:00 p.m.–3:30 p.m.
3:30 p.m.–4:00 p.m.	Conference Networking Break, Room 300	Conference Networking Break, Room 300		3:30 p.m.–4:00 p.m.		
4:00 p.m.–4:30 p.m.	Process Analytical Technology (PAT), The FDA Way Room 200	Electrochemical Process Monitoring Solutions & Applications Room 200	Environmental Monitoring and Sampling Issues Room 201	4:00 p.m.–4:30 p.m.		
4:30 p.m.–5:00 p.m.				The Future: New Legislation & New Technologies for Power & Energy Room 201		
5:00 p.m.–5:30 p.m.		Exhibition 10:00 a.m.–5:30 p.m.		5:00 p.m.–5:30 p.m.		
5:30 p.m.–6:00 p.m.				5:30 p.m.–6:00 p.m.		
6:00 p.m.–6:30 p.m.				6:00 p.m.–6:30 p.m.		
6:30 p.m.–7:00 p.m.	Exhibition 1:00 p.m.–8:00 p.m.	The Environmental & Quality Control Exchange is supported by many practical solutions at the exhibition, including the Environmental Pavilion , which showcases solutions for the environmental side of control.		6:30 p.m.–7:00 p.m.		
7:00 p.m.–7:30 p.m.	Networking Reception 5:30–8:00 p.m.			7:00 p.m.–7:30 p.m.		
7:30 p.m.–8:00 p.m.				7:30 p.m.–8:00 p.m.		

