

2018 Pittsburgh

2018 NUOG ANNUAL MEETING AGENDA

Sunday, July 15, 2018		
5:30 pm to 6:00 pm	Steering Committee & Supplier Advisory Council Face to Face-Prep for Meeting (Steering Committee and SAC Members only)	
6:00 pm to 7:00 pm	SAC Meeting (Supplier Advisory Council Members only)	
Monday, July 16, 2018		
7:00 am to 8:00 am	Breakfast	
7:30 am to 7:45 am	First Time Attendees Welcome Session – Bristol Hartlage, Kinectrics & Rob Santoro, Rolls-Royce	
8:10 am to 8:15 am	Opening Ceremonies-Welcome-Safety Brief-Howard LeCompte, Detroit Edison	
8:15 am to 8:45 am	Attendee Introductions	
8:45 am to 9:30 am	2018 Keynote Speaker: Paul Tobin, Executive Vice President-Nuclear Digital Services, Rolls-Royce	
9:30 am to 10:00 am	Executive Oversight Committee Update: Bruce Rash, Vice President Nuclear Engineering, Arizona Public Service Company	
10:15 am to 10:30 am	Break	
	Industry Updates	
10:30 am to 10:50 am	INPO –Carl Lane, Institute of Nuclear Power Operations	
10:50 am to 11:05 am	INUOG-Johan Linder, Vattenfall	
11:05 am to 11:30 am	Industry Alignment-Howard LeCompte, Detroit Edison	
11:30 am to 11:50 am	Exelon Critical Spares-Syed Jaffery, Exelon	
11:50 am to 12:00 pm	Critical Spares Survey Results–Marc Tannenbaum, Electric Power	

	Research Institute
12:00 to 1:15 pm	Lunch
	Industry OE and Best Practices:
1:15 pm to 1:45 pm	Back to Basics-EPRI Obsolescence Guidelines - Marc Tannenbaum, Electric Power Research Institute
1:45 pm to 2:45 pm	Roundtable-Best Practices and Benchmarking Across the Industry
2:45 pm to 3:00 pm	Break
3:00pm to 4:15 pm	Panel Discussion-Topic, Panel Structured – How to maintain proactivity while reducing costs (Moderator: Rob Santoro)
4:15pm	Adjourn Day 1
5:30 pm to 9:00 pm	Group Event-Hofbräuhaus Pittsburgh-Drinks and Appetizers

Tuesday, July 17, 2018		
7:00 am to 8:00 am	Breakfast	
8:00 am to 8:10 am	Opening-Welcome Back-Safety Brief-Howard LeCompte, Detroit Edison	
8:10 am to 8:30 am	Bruce Power-Equipment Reliability Process Improvements-Steve Ostrowski, Bruce Power	
8:30 am to 8:50 am	APS's implementation of the 50.69 process and how it affects Obsolescence –Thomas Engbring, Arizona Public Service Company	
9:00 am to 9:20 am	Break	
9:20 am to 9:40 am	Xcel Energy Demand Management –Marc Anderson, Xcel Energy	
9:40 am to 10:05 am	Let's Help the Nuclear Promise (How to Modernize/Digitize Without Going Broke) Dr. Otto Fest-OTEK	
10:05 am to 10:25 am	GE-Hitachi- BWROG-Obsolescence Program-Denise Teets, General Electric & Nathan Askwith, GE	
10:25 am to 10:45 am	Break	
10:45 am to 12:00 pm	Project Subcommittee Working Groups: Project Subcommittee Working Session Overview-Facilitators/Team Leads	
12:00 pm to 1:00 pm	Lunch	
1:00 pm to 3:00 pm	Project Subcommittee Working Sessions	
3:00 pm to 3:15 pm	Break	

3:15 pm to 4:15 pm	Project Subcommittee Working Sessions
4:15 pm	Adjourn
5:30 pm to 7:30 pm	Vendor Exhibit and Reception

Wednesday, July 18, 2018		
7:00 am to 8:00 am	Breakfast	
8:00 am to 8:10 am	Opening-Welcome Back-Safety Brief-Howard LeCompte, Detroit Edison	
8:10 am to 9:30 am	Project Subcommittee Working Sessions	
9:30 am to 9:40 am	Break	
9:40 am to 11:00 am	Project Subcommittee Report Outs	
11:00 am to 11:20 am	Session: Success Stories: Kinectrics/Bruce Power Collaboration-Bristol Hartlage, Kinectrics & Steve Ostrowski	
11:20 am to 11:40 am	Framatome/Fermi Off Gas Chiller Controls-Jesse Geris, Framatome & Howard LeCompte, Detroit Edison	
11:40 am to 12:00 pm	Proven Solutions Addressing I&C Component Obsolescence by Reverse Engineering –John Cestra, Paragon & Howard LeCompte, Detroit Edison	
12:00 pm to 12:15 pm	Adjourn Meeting-Howard LeCompte, Detroit Edison (all attendee)	
12:30 pm to 1:30 pm	Steering Committee De-Brief Meeting (Committee Only)	