



2017 NUOG ANNUAL MEETING AGENDA

Monday, July 17, 2017

7:00 am to 8:00 am	Breakfast
7:30 am to 7:45 am	First Time Attendees Welcome Session –Josh Bartlett & Rob Santoro
8:10 am to 8:15 am	Opening Ceremonies-Welcome-Safety Brief-Howard LeCompte, Detroit Edison
8:15 am to 9:30 am	Attendee Introductions
9:30 am to 10:15 am	2017 Keynote Speaker: Bruce Rash, EOC Chair, Arizona Public Service
10:15 am to 10:30 am	Break
	<u>Session One: Project Updates:</u>
10:30 am to 10:50 am	Delivering the Nuclear Promise-NUOG Collaboration: Howard LeCompte, Detroit Edison & Dan Philipps, FENOC
10:50 am to 11:05 am	Standard Item Equivalency Process: Syed Jaffery, Exelon & Mike Farrell, Dominion
11:05 am to 11:25 am	Component Based Solutions: Steve Ostrowski, Bruce Power & Mike Costantino, Rolls-Royce
11:25 am to 11:35 am	Break
11:35 am to 11:55 pm	Impact of AP-913 Changes on OVR and Delivering the Nuclear Promise: Rob Santoro, Rolls-Royce & Dan Philipps, FENOC
11:55 am to 12:25 pm	POMS Action Plans: Rob Santoro, Rolls-Royce & Howard LeCompte, Detroit Edison
12:30 pm to 1:30 pm	Lunch
	<u>Session 2: Best Practices:</u>
1:30 pm to 1:50 pm	Building an Obsolescence Program (Experience and how to use resources-NX1037/INPO PO&C's/EPRI Technical): Marc Anderson, Xcel Energy

1:50 pm to 2:10 pm	Utility Best Practice: Saadia Malik, OPG
2:10 pm to 2:30 pm	Fermi-Proactive Obsolescence Program: Aaron Swanson, Detroit Edison
2:30 pm to 2:50 pm	Ameren-Callaway Data Clean-Up Efforts: Dave Eswine, Ameren
2:50 pm to 3:05 pm	Break
3:05 pm to 3:25 pm	POMS/CMIS/RAPID/OIRD Integration Update: Dave Palmer, Curtiss Wright & Rob Littles, Rolls-Royce
3:25 pm to 3:45 pm	Obsolescence Metric Overview: Syed Jaffery, Exelon & Rob Littles, Rolls-Royce
3:45 pm to 3:55 pm	Critical Spares-Best Practice: Laura Farrell, Exelon
4:00pm	Adjourn Day 1
5:30 pm to 7:00 pm	Vendor Exhibit and Reception

Tuesday, July 18, 2017

7:00 am to 8:00 am	Breakfast
8:00 am to 8:15 am	Opening-Welcome Back-Safety Brief-Howard LeCompte, Detroit Edison
8:15 am to 8:45 am	<u>Session 3: Industry Updates:</u> INPO Update: George Manaskie, INPO
8:45 am to 9:15 am	EPRI Update: Marc Tannenbaum, EPRI
9:15 am to 9:45 am	GE-BWR Owners Group Update: Lori McGuire, FENOC & Denise Teets, GE-Hitachi
9:45 am to 10:15 am	ERWG Update: Dan Philipps, FENOC
10:15 am to 10:30 am	Break
10:30 am to 11:00 am	INUOG Update: Jordi Salto, ANAV
11:00 am to 11:20 am	Delivering the Nuclear Promise-Obsolescence Review: Dan Philipps-FENOC
11:20 am to 12:30 pm	Lunch
12:30 pm to 2:00 pm	<u>Session 4: Breakout Session & Panel Discussion:</u> Breakout Sessions
2:00 pm to 2:10 pm	Break/Networking
2:10 pm to 2:40 pm	Breakout Session Report Out and Discussion

2:40 pm to 2:50 pm	Break/Networking
2:50 pm to 3:50 pm	Panel Discussion: Obsolescence Integration
3:50 pm	Adjourn Day 2
5:00 pm to 10:00 pm	Group Event-Casco Bay Lobster Bake Outing

Wednesday, July 19, 2017

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 8:40 am	<u>Success Stories:</u> Reverse Engineering: Marc Tannenbaum, EPRI
8:40 am to 9:00 am	Establishing Design Characteristics for Complex I&C RE: Alex Iuga, ATC & Howard LeCompte, DTE Fermi
9:00 am to 9:20 am	Mechanical Reverse Engineering Process-Marie Nemier, Curtiss-Wright
9:20 am to 9:40 am	OEM Success Story: Jason Jones, Westinghouse
9:40 am to 10:00 am	Break
10:00 am to 10:20 am	Obsolescence Program Self-Assessment-Wolf Creek-David Claridge, WCNOP & Rob Littles, Rolls-Royce
10:20 am to 10:40 am	VC Summer Self-Assessment-Nina Pinckney, VC Summer
10:40 am to 11:00 am	Bruce Power WANO Success-Steve Ostrowski, Bruce Power
11:00 am to 11:20 am	NuSource/Duke Energy Obsolescence / Design Success Story-Waylon Waters-NuSource
11:20 am to 11:40 am	PIMS-Tim Pettibone, Southern Nuclear
11:45 am	Adjourn Meeting-all attendee
12:00 pm to 1:30 pm	Steering Committee De-Brief Meeting (Committee Only)