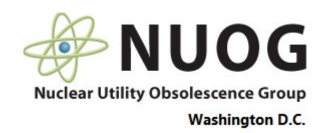


	Monday, July 18 th
7:00am - 8:00am	Breakfast
7:30am - 7:45am	First Time Attendees Welcome Session -David Palmer, Curtiss Wright, Bristol Hartlage, Curtiss Wright & Rob Santoro, Rolls-Royce
8:00am - 8:15am	Welcome/Safety Address-Howard LeCompte, NUOG Chairman
8:15am – 8:45am	Introductions -Howard LeCompte, NUOG Chairman
8:45am – 9:30am	Keynote Speaker- Carol L. Berrigan- Senior Director, Supplier Policy and Programs- NEI
9:30am-9:45am	Break/Networking
9:45am - 10:15am	Executive Oversight Discussion-Gary Newman, Chief Engineer, Senior VP of Engineering- Bruce Power
10:15am - 10:45am	Single Point Vulnerabilities – Update-Sam Harvey, EPRI
10:45am - 11:00am	Delivering the Nuclear Promise- Full Speed Ahead! -Jim Kitchens, Director Economic Strategies-Utilities Service Alliance
Day 1-Session 1: How	ard LeCompte, Detroit Edison & Rob Santoro, Rolls-Royce
11:00am - 11:30am	NUOG Collaboration Strategies-Howard LeCompte, DTE & Rob Santoro, Rolls Royce
11:30am - 12:00pm	GE Hitachi Parts Obsolescence Collaboration-Denise Teets, GE-Hitachi & Scott Stewart, Southern Nuclear
12:00pm - 1:00pm	Lunch
1:00pm - 1:30pm	Obsolescence Management -Collaboration Under COG-Paul Lafreniere
1:30pm - 2:00pm	Using NIMS to Execute on Obsolete Items -Doug Van Tassel, ATC Nuclear
2:00pm - 2:15pm	Break/ Networking
<u> </u>	
	Philipps, FirstEnergy
Day 1-Session 2: Dan	Philipps, FirstEnergy Industry Obsolescence Impact on ER- Dan Philipps, FirstEnergy
Day 1-Session 2: Dan 2:15pm - 2:45pm	
Day 1-Session 2: Dan 2:15pm - 2:45pm 2:45pm - 3:15pm	Industry Obsolescence Impact on ER- Dan Philipps, FirstEnergy INPO Current Perspectives on Aging and Obsolescence in the Nuclear Industry-
Day 1-Session 2: Dan 2:15pm - 2:45pm 2:45pm - 3:15pm 3:15pm - 3:30pm	Industry Obsolescence Impact on ER- Dan Philipps, FirstEnergy INPO Current Perspectives on Aging and Obsolescence in the Nuclear Industry- Kenny Christian, INPO
Day 1-Session 2: Dan	Industry Obsolescence Impact on ER- Dan Philipps, FirstEnergy INPO Current Perspectives on Aging and Obsolescence in the Nuclear Industry- Kenny Christian, INPO Break/Networking



Tuesday, July 19 th		
Day 2-Session 1: Steve Ostrowski, Bruce Power & David Palmer, Curtiss Wright		
7:00am – 8:00am	Breakfast	
8:00am - 8:30am	Component Based Solutions Guide- Steve Ostrowski, Bruce Power & David Palmer, Curtiss Wright	
8:30am - 9:00am	FENOC Rad Monitor Case Study-Dan Philipps, FirstEnergy	
9:00am - 9:15am	Break / Networking	
9:15am - 9:45am	Application Obsolescence and the Nuclear Promise- Bill Henwood, ValvTech	
9:45am - 10:15am	OSART Canada- Steve Ostrowski-Bruce Power	
10:15am - 10:30am	Break / Networking	
10:30am - 11:10am	EPRI Reverse Engineering-Marc Tannenbaum	
11:10am - 11:30am	POMS/OIRD Databases-Rob Littles, Rolls-Royce & David Palmer, Curtiss-Wright	
11:30am - 12:30pm	Lunch	
Day 2-Session 2: Brea	akout & Panel Session: Dave Eswine, Ameren-Callaway & JK Leitch, Duke Energy	
12:30pm - 1:45pm	PANEL Discussion-Nuclear Promise	
1:45pm - 2:00pm	Industry Pooling-Steve Willrett, Rolls-Royce	
2:00pm - 2:15pm	Break/Networking	
2:15pm - 3:15pm	Breakout Sessions	
3:15pm - 3:45pm	Report Out/Open discussion	
3:45pm - 4:00pm	Topics for next meeting	
5:30pm - 7:30pm <i>Vendor Exhibit</i>		



Wednesday, July 20 th Day 3: Dave Eswine, Ameren-Callaway & Howard LeCompte, DTE-Fermi		
8:00am - 8:30am	Back to Basics/Obsolescence Program Management-Marc Tannenbaum	
8:30am - 8:50am	Obsolescence Prevention in Design Modifications: Dave Eswine/Howard LeCompte	
8:50am - 9:10am	SALTO-Sweden/OKG Program Improvement-Robert Drew, Rolls-Royce	
9:10am - 9:30am	Obsolescence Metrics Refresh- Syed Jaffery	
9:30am - 10:00am	Break/Networking	
10:00am - 10:30am	ENUOG-Robert Drew, Rolls-Royce	
10:30am - 10:50am	Break/Networking	
10:50am - 11:20am	Bruce Metric Portfolio- Steve Ostrowski-Bruce Power	
11:20am - 11:50am	Data Clean Up/SPV Mitigation-Rob Santoro, Rolls-Royce	
12:00pm Adjourn Meeting		
12:00pm - 1:00pm	De-brief Meeting (Steering Committee Only)	