

## Monday, July 20<sup>th</sup>

7:00am – 8:00am	<b>Breakfast</b>
7:30am – 7:45am	<b>First Time Attendees Welcome Session – Josh Bartlett &amp; Rob Santoro</b>
8:00am – 8:15am	<b>Welcome/Safety Address-Howard LeCompte, NUOG Chairman</b>
8:15am – 8:45am	<b>Introductions &amp; Anecdote-Howard LeCompte, NUOG Chairman</b>
8:45am – 9:30am	<b>Keynote Speaker-Jeff Benjamin-Westinghouse</b>
9:30am – 9:50am	<b>Break/Networking</b>
<b>Project Updates: Howard LeCompte, Steve Ostrowski</b>	
9:50am – 10:10am	<b>NUOG Charter / Successes - Howard LeCompte</b>
10:10am – 10:30am	<b>NUOG Collaboration Strategies - Paul Tobin – Rolls-Royce</b>
10:30am – 10:50am	<b>IOI Implementation Strategy - Dan Philipps – FENOC</b>
10:50am – 11:20am	<b>Break/Networking</b>
11:20am – 11:40am	<b>Critical Spares-Laura Farrell – Exelon, Rob Santoro – Rolls-Royce</b>
11:40am – 12:00pm	<b>Obsolescence Prevention-David Eswine-Ameren</b>
12:00pm – 12:30pm	<b>Obsolescence Handbook-Syed Jaffery – Exelon, Rob Santoro – Rolls-Royce</b>
12:30pm – 1:30pm	<b>Lunch</b>
<b>Industry Alignment/Integration: Syed Jaffery, Scott Stewart</b>	
1:30pm – 2:00pm	<b>INPO Current Perspectives on Obsolescence in the Nuclear Industry - Tom Roddey – INPO</b>
2:00pm – 2:30pm	<b>GE Hitachi Obsolescence Solution Strategies - Denise Teets – GE Hitachi</b>
2:30pm – 3:00pm	<b>JUTG Marc Tannenbaum – EPRI</b>
3:00pm – 3:30pm	<b>International ERWG-Aging/Obsolescence-Mark Droesbeke</b>
3:30pm – 4:30pm	<b>Panel Discussion</b>
<b>6:00pm – 10:00pm Group Event</b>	

## Tuesday, July 21<sup>st</sup>

<b>Industry Best Practices: Rob Santoro, Dan Philipps</b>	
7:00am – 8:00am	<b>Breakfast</b>
8:00am – 8:30am	<b>Bruce Power – Funding Strategies-Steve Ostrowski-Bruce Power</b>
8:30am – 9:00am	<b>Critical Spares/PGE Strength-Rob Martin-PGE</b>
9:00am – 9:20am	<b>Break / Networking</b>
9:20am – 9:50am	<b>Callaway Obsolescence Program-Dave Eswine-Ameren</b>
9:50am – 10:20am	<b>OIRD-Josh Bartlett -Scientech</b>
10:20am – 10:40am	<b>Break / Networking</b>
10:40am – 11:10am	<b>EDFe Obsolescence Program-Noel Evans -EDFe</b>
11:10am – 11:30am	<b>Areva/Duke Joint Presentation-Corey Faddish-Areva, David Thomas-Duke</b>
11:30am – 12:30am	<b>Lunch</b>
<b>Breakouts-JK Leitch, Dave Eswine</b>	
12:30pm – 2:00pm	<b>Breakout sessions 1**</b>
2:00pm – 2:15pm	<b>Break / Networking</b>
2:15pm – 3:30pm	<b>Breakout sessions 2**</b>
3:30pm – 4:30pm	<b>Report Out / Open Discussion</b>
<b>5:00pm – 7:30pm Vendor Exhibit</b>	

\*\*The following topics are the breakout sessions offered. All four topics will be offered during both session 1 and session 2 giving attendees the opportunity to participate in all four offerings:

- *Critical Spares-Laura Farrell, Marc Tannenbaum*
- *Organizational Roles and Responsibility for Obsolescence Management-Howard LeCompte, Rob Santoro*
- *Obsolescence Prioritization-Dan Philipps, Syed Jaffery*
- *Resolution of Obsolescence by component type and lessons learned OE- Josh Bartlett, Steve Ostrowski*

**Wednesday, July 22<sup>nd</sup>**

<b>Obsolescence Success Stories-Steve Willrett, Josh Bartlett</b>	
7:00am - 8:00am	<b>Breakfast</b>
8:00am - 8:45am	<b>NuScale Power-Scott Bailey-NuScale</b>
8:45am - 9:20am	<b>Obsolutions-Bristol Hartlage-Curtiss-Wright, Karen Wilton-Exelon</b>
9:20am - 9:40am	<b>Break/Networking</b>
9:40am - 10:15am	<b>Exelon and ATC-Achieving Solutions Together- Syed Jaffery-Exelon, Doug Van Tassell-ATC</b>
10:15am - 10:50am	<b>Obsolescence Success Stories-Reverse Engineering and Refurbishment-Chris Mitchell -Curtiss Wright</b>
10:50am - 11:10am	<b>Break/Networking</b>
11:10am - 11:45am	<b>POMSV Demo-Steve Willrett-Rolls-Royce</b>
11:45am - 12:20pm	<b>3-D Printing as a Tool to Battle Obsolescence - Jennifer Grant-AZZ-NLI</b>
12:20pm - 12:30pm	<b>Final Debrief-Adjourn</b>
<b>12:30pm Adjourn Meeting</b>	
12:30pm - 1:30pm	<b>De-brief Meeting (Steering Committee Only)</b>