



Monday, May 10

14:00 - 14:10	Introduction & Meeting Protocols	Johan Linder, INUOG Chairman
14:10 - 14:40	IAEA Update	Gabor Petofi, IAEA LTO
14:40 - 15:10	NUOG Update	Steve Ostrowski, NUOG Chairman
15:10 - 15:30	Overview of Breakout sessions	Christina Clancey & Session Leads
15:30 - 15:40	Break	All
15:40 - 16:40	Break-out Session (Project Discussion) Topic #1: Intro to Obsolescence & KPIs Topic #2: IEE & Change Control of Plant Spares Topic #3: Solution Sharing and Collaboration	All
16:40 - 16:50	Break	All
16:50 - 17:20	Break-out Session (Report-out Prep) Topic #1: Intro to Obsolescence & KPIs Topic #2: IEE & Change Control of Plant Spares Topic #3: Solution Sharing and Collaboration	All
17:20 - 17:30	Summary / Feedback Session	Johan Linder, INUOG Chairman
17:30	Adjourn	

Tuesday, May 11

14:00 - 14:05	Introduction & Meeting Protocols	Johan Linder, INUOG Chairman
14:05 - 14:50	Report-out from Breakout Sessions Topic #1: Intro to Obsolescence & KPIs Topic #2: IEE & Change Control of Plant Spares Topic #3: Solution Sharing and Collaboration	Session Leads
14:50 - 15:00	Break	All
15:00 - 15:30	Bruce Power – Obsolescence Management Innovations and Digital Transformation	Rob Lugar, Bruce Power
15:30 - 16:00	Technical Obsolescence in Ukraine	Viktor Kozlov, Energoatom
16:00 - 16:10	Summary / Feedback Session	Johan Linder, INUOG Chairman

16:10 - 16:20	Break	All
16:20 - 16:50	Virtual Social Event	All
16:50 - 17:50	Virtual Vendor Booth Event	All
17:50	Adjourn	

Wednesday, May 12

14:00 - 14:10	Introduction & Meeting Protocols	Johan Linder, INUOG Chairman
14:10 - 15:00	Panel Discussion	John Latimer Steve Ostrowski
15:00 - 15:10	Break	All
15:10 - 15:40	ENGIE'S Additive Manufacturing Solutions for Obsolescence	Arne Claes, ENGIE Electrabel & Steve Nardone, ENGIE Laborelec
15:40 - 16:10	FORATOM-Commercial Grade Dedication	John Kickhofel, Apollo+, Peter Tuominen, FORATOM
16:10 - 16:40	Repair & Reverse Engineering Obsolete Steam Turbine Control System at OPG Pickering	Keith Porter, Paragon Chris Kittredge, Paragon & Mike Carroll, OPG
16:40 - 16:50	Break	All
16:50 - 17:20	Parts Quality Initiative	Jessica Harper, Exelon PowerLabs, & Tim Rogers, Exelon
17:20 - 17:50	Assessment of Valve State by in-situ Metallography	Benjamin Schummer, Framatome GmbH
17:50 - 18:00	Summary / Feedback Session	Johan Linder, INUOG Chairman
18:00	Adjourn	