



Nuclear Utility Obsolescence Group

Nuclear Utility Obsolescence Group (NUOG) Project Closeout

*NX-1037 Revision 3
Dan Philipps, First Energy
Rob Santoro, Rolls-Royce*

2019 NUOG Winter Working Group Meeting



Nuclear Utility Obsolescence Group

Revision of NX-1037

- **Problem:** Need to update the industry NX-1037 to include industry alignments.
- **Objective:** Revision 3 incorporates the inclusion of the International Nuclear Utilities Obsolescence Group as a partnership between North America Utilities, Europe and Asia on a common approach to a Proactive Obsolescence Strategy.

Deliverables / Actions for 2018-2019

Action	Action Owner	Due Date
Prepare Revision	INUOG	Complete
Gain agreement and approve document	INUOG/NUOG	Complete
INPO approval of NX-1037 document	INPO	Complete
Issue on INPO site	INPO	Complete
Issue on WANO site	INPO / WANO	TBD
Begin Revision 4 to address NUOG/INUOG Project result	NUOG /INUOG	2019 project

- **Main changes in Revision 3 include:**
 - Highlighted and raised awareness of INUOG throughout the document
 - Removed details within the “Health Reports and Metrics” section. Replaced it with a reference to:
 - NUOG Obsolescence Metrics, and
 - INUOG Guideline for establishing obsolescence indicators
 - Added a “References” section. This includes references to:
 - EPRI Guidance documents
 - IAEA documents
 - NUOG/INUOG documents
 - Keeping in mind that it is an INPO document, US references were not removed, although they may not be relevant to all INUOG sites



Nuclear Utility Obsolescence Group

Revision of NX-1037

- **Where can I find the latest revision of NX-1037?**
 - INPO Website
 - Located in the Equipment Reliability Functional Area under Obsolescence, and Parts Quality and Availability
 - Coming soon: WANO Website



Nuclear Utility Obsolescence Group

Revision of NX-1037



2019 NUOG Winter Working Group Meeting