From: Abernathy, Christopher

To: Mohtashemi, Edward R. (GE Power & Water)

Cc: Abernathy, Christopher

Subject: IEEE SC-2 Meeting Minutes Input For EPRI Liaison Report-Out...

Date: Monday, May 04, 2015 9:33:45 AM

Ed,

As we discussed a couple weeks ago at the SC-2 meeting, here is a list of the items I covered in the EPRI Liaison report-out session of the meeting.

Training Sessions For 2015:

Low Voltage Cable Training
 Medium Voltage Cable Training
 EQ Training
 Seismic Qualification Training
 Nuclear Relay Users Group
 Counterfeit, Fraudulent Items
 07/13 - 07/14 Charlotte NC Offices
 08/04 - 08/06 Charlotte NC Offices
 06/16 - 06/18 Charlotte NC Offices
 07/28 - 07/30 Clearwater Florida
 Charlotte NC Offices

All courses can be accessed on the Events Calendar off of EPRI's main website: http://www.epri.com

Products Completed From 2014:

- Relay Service Life Testing and Evaluation—Agastat EGP Relays Product ID:3002004173
- Counterfeit and Fraudulent Items, Mitigating the Increasing Risk Product ID: 3002002276
- Commercial Grade Item Dedication Guidance Revision Product ID: 3002002982
- Medium Voltage Cable Failure Mechanism, Update 6 Product ID: 3002002993
- Field Guide for Harvesting Service-Aged Cables Product ID: 3002002994
- Equipment Reliability (ER) Matrix v1.5 Product ID:3002002757

All products can be accessed on the SEARCH field using the above listed Product ID numbers off of EPRI's main website: http://www.epri.com

Activities Continuing In 2015:

- Continuing support on Commercial Grade Dedication w/ Nuclear Industry and the NRC.
- Continuing focus and activities related to Long Term Operations (LTO) for additional License Renewal activities related to beyond 60 years.
- EPRI SQURTS Seismic Group is updating industry guidance G-STERI documents for revision and future publication.
- On-going work continues related to cable submergence qualification for select cable types.
- On-going qualification program for motor lead cable and form wound motor rewind activation energy program.

Let me know if you need any other info or update for the above items.

Thanks...

Chris Abernathy
Lead Engineer \ Duke Energy
Nuclear Generation Department

Email: christopher.abernathy@duke-energy.com

Phone: (704) 382-7610