NRR-DMPSPEm Resource

From: FREGONESE, Victor <vxf@nei.org>
Sent: Tuesday, April 18, 2017 1:14 PM

To: Morton, Wendell; Rahn, David; Neil.Archambo@duke-energy.com

Subject: [External_Sender] List to Inform RIS Development

Wendell and Dave,

Neil and I have been working with our industry team to assess areas where digital upgrades are likely to be performed under 50.59, or are already being performed under 50.59.

We are providing this to you to inform your efforts in developing the new 2017-xxx RIS.

We thought that providing you with this list would be more useful than trying to define a "scope" for the RIS. We believe the "applicability" of the RIS should be consistent with the applicability of the 50.59 process with regard to SSCs, which are those which have a UFSAR described design function (Important to Safety). So, the list below is provided in that context.

We would like to dialogue on this list in a future public meeting.

Systems subject to upgrades under 50.59:

- All SSCs traditionally classified as non-safety related in the UFSAR (Note: This applies to non-safety SSCs that have a UFSAR described design function)
- The following SSCs traditionally treated as Safety Related in the UFSAR
 - EDG controls (governor, voltage regulator, and support systems)
 - EDG Load Sequencers
 - Auxiliary/Emergency Feedwater System Controls
 - Charging/Safety Injection
 - Service Water Systems
 - Essential Bus Protective Relaying
 - Reactor Coolant Pump Under-Voltage/Under-Frequency Protective Relaying
 - Switchyard Protective Relaying (safety related at Oconee)
 - Breakers
 - Inverters
 - HVAC Systems
 - PAM Recorders/Indicators
 - Control Board Indicators
 - Limited Changes To RPS/ESFAS/SSPS (individual card/module changes, end actuating devices, field input devices, changes that fall under the EQIV change process)
 - Timing Relays
 - Pressure/Flow Transmitters
 - Nuclear Instrumentation (Source, Intermediate, and Power Range)
 - Radiation Monitors

This electronic message transmission contains information from the Nuclear Energy Institute, Inc. The information is intended solely for the use of the addressee and its use by any other person is not authorized. If you are not the intended recipient, you have received this communication in error, and any review, use, disclosure, copying or distribution of the contents of this communication is strictly prohibited. If you have received this electronic transmission in error, please notify the sender immediately by telephone or by electronic mail and permanently delete the original message. IRS Circular 230 disclosure: To ensure compliance with requirements imposed by the IRS and other taxing authorities, we inform you that any tax advice contained in this communication (including any attachments) is not intended or written to be used, and cannot be used, for the purpose of (i) avoiding penalties that may be imposed on any taxpayer or (ii) promoting, marketing or recommending to another party any transaction or matter addressed herein.

Sent through www.intermedia.com

Hearing Identifier: NRR_DMPS

Email Number: 205

Mail Envelope Properties (779FCF5B-2D88-4124-9133-A025B3429057)

Subject: [External Sender] List to Inform RIS Development

 Sent Date:
 4/18/2017 1:13:36 PM

 Received Date:
 4/18/2017 1:13:42 PM

 From:
 FREGONESE, Victor

Created By: vxf@nei.org

Recipients:

"Morton, Wendell" < Wendell. Morton@nrc.gov>

Tracking Status: None

"Rahn, David" <David.Rahn@nrc.gov>

Tracking Status: None

"Neil.Archambo@duke-energy.com" < Neil.Archambo@duke-energy.com>

Tracking Status: None

Post Office: nei.org

Files Size Date & Time

MESSAGE 2956 4/18/2017 1:13:42 PM

Options

Priority:StandardReturn Notification:NoReply Requested:NoSensitivity:Normal

Expiration Date: Recipients Received: