

From: SAMS John -NUCLEAR <john.sams@opg.com>
Sent: Wednesday, January 20, 2016 3:59 PM
To: Popova, Alexandra
Subject: [External_Sender] RE: International Call In Info for NRC Public Meeting on 01/20/16 Regarding Draft RIS, "Disposition of Information Related to the Time Period That Safety-Related SSCs are Installed"

Categories: Comments

For critical safety related equipment I am in full support.

The one concern I have with the TIA is some safety related equipment is deemed non-critical based on INPO AP-913. This is equipment whose failure may not result in a system impairment or a low level impairment where we have months to address. For this equipment, the added risk caused by replacement (failure rates for new equipment, design issues, manufacturing defects, maintenance quality, and infant mortality) may result in a higher risk of failure to the station than leaving in an old piece of equipment. For equipment in a mild environment with replacements on hand, the least risk to the station may be to run to failure then replace and only do wholesale replacements if the failure trend is rising and it is deemed that we are reaching the end of life for the component.

John Sams
Engineering Program Integration Section Manager
Components Division
OPG line (702) 5461
Bell line (905) 839-6746 x5461

From: Popova, Alexandra [<mailto:Alexandra.Popova@nrc.gov>]
Sent: Tuesday, January 19, 2016 3:44 PM
To: SAMS John -NUCLEAR
Subject: International Call In Info for NRC Public Meeting on 01/20/16 Regarding Draft RIS, "Disposition of Information Related to the Time Period That Safety-Related SSCs are Installed"

Good afternoon,

Please see the link below for the webinar for the Category 3 Public Meeting to Discuss Draft RIS, "Disposition of Information Related to the Time Period That Safety-Related SSCs are Installed" on Wednesday, January, 20th, 2016 at 1:30 PM EST:

<https://global.gotomeeting.com/join/374814149>

To call in to the bridge line, please dial either the domestic or international number:

Toll Free (Domestic) Call in Number: 800-593-9962 Toll (International) Call in Number: 1-212-519-0811 Passcode: 9319017

The purpose of this public meeting is to allow industry and other stakeholders to provide feedback prior to publishing the draft RIS in the federal register for formal public comment. NRC staff developed the RIS to reiterate existing requirements related to dispositioning information

pertaining to the capability of safety-related structures, systems and components to perform their safety-related functions in nuclear power plants.

Relevant Documents:

Draft RIS to be discussed, "Disposition of Information Related to the Time Period that Safety-Related SSCs are Installed." (ADAMS ML15342A062)

NRC NRR/DIRS/IOEB Study, "IOEB Analysis Team Study on Component Aging – Insights from Inspection Findings and Reportable Events." (ADAMS ML13044A469)

NEI Regulatory Issues Task Force Position Paper of October 20, 2015, titled "NRC Task Interface Agreement TIA 2014-01." (ADAMS ML16006A252)

Agenda:

Time	Topic	Speaker
1:30PM	Opening Remarks	NRC
1:35PM	Discussion of Draft RIS:	NRC
	- Purpose of RIS	
	- Operating Experience	
	- Applicable Regulatory Requirements	
	- Enforcement Issues	
3:00PM	Opportunity for Public Comment	Public
3:15PM	Conclusion	NRC
3:30PM	Adjourn	

Thank you for your time.

Alexandra Popova

Project Manager
U.S. Nuclear Regulatory Commission
NRR/DPR/PGCB | O-12-C14
Alexandra.Popova@nrc.gov | (301) 415-2876

THIS MESSAGE IS ONLY INTENDED FOR THE USE OF THE INTENDED RECIPIENT(S) AND MAY CONTAIN INFORMATION THAT IS PRIVILEGED, PROPRIETARY AND/OR CONFIDENTIAL. If you are not the intended recipient, you are hereby notified that any review, retransmission, dissemination, distribution, copying, conversion to hard copy or other use of this communication is strictly prohibited. If you are not the intended recipient and have received this message in error, please notify me by return e-mail and delete this message from your system. Ontario Power Generation Inc.