# Summary of NRC Vendor Inspections Affecting ITAAC

Jose G Jimenez

November 18, 2015



#### Purpose



- Stakeholders requested to be informed of issues identified through vendor inspections that could potentially impact an ITAAC.
- Letter summarizes the most recent findings, their potential impact on an ITAAC, and corrective actions by the vendors.
- Is consistent with guidance in NRC-endorsed NEI 08-01, "Industry Guidance for the ITAAC Closure Process".
- Licensee should not delay their review for the closure of ITAAC based on NRC inspection schedules.
- Third letter issued October 8, 2015 (ADAMS ML15219A276)
- Since first letter 17 ITAAC-related findings have been identified 4 of which were identified since last letter

# **ITAAC** Letter



Inspection Report/Vendor	ITAAC	Status
Curtiss-Wright IR 99901441/2014-202	2.1.02.07a.i (24) 2.2.03.07a.i (170)	Open
<ul> <li>Failure to document and evaluate test parameter departures</li> </ul>	Squib Valve – Harsh Environment	
Westinghouse Electrical IR 99900404/2015-204	2.5.02.07a (534) 2.5.02.07e (538) 2.5.02.03 (525)	Open
<ul> <li>Inadequate scope of qualification test – most adverse current transients not applied</li> </ul>	PMS – DC current	
<ul> <li>Inadequate configuration of PMS cabinets without proper justification</li> </ul>	Class 1E – withstand SWC, EMI, RFI ESD conditions	
<ul> <li>Inadequate commercial grade dedication of EMC testing</li> </ul>	M&TE – Calibration of EMC equipment	

## **ITAAC** Letter



Inspection Report/Vendor	ITAAC	Status	
SPX Copes-Vulcan IR 99900080/2015-201 IR 99900080/2012-201	2.1.02.12a.iv (56) 2.1.02.12a.v (57) 2.2.03.12.a.i (214) 2.2.03.12a.ii (215)	Closed	
<ul> <li>Inadequate verification of design - performance of squib valves initiators</li> </ul>	Type tests and Inspections – squib valve		

Links



## <u>http://www.nrc.gov/reactors/new-</u> <u>reactors/oversight/quality-assurance/vendor-insp.html</u>

<u>http://www.nrc.gov/reactors/new-</u> <u>reactors/oversight/quality-assurance/vendor-insp/itaac-</u> <u>vendor-insp-findings.html</u>





