

## **Vogle PEmails**

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**From:** Hoellman, Jordan  
**Sent:** Tuesday, August 14, 2018 7:49 AM  
**To:** Vogle PEmails  
**Subject:** SNC Response to UIN Comment Status Sheet for August 16, 2018 Public Meeting  
**Attachments:** SNC responses for 1 2 on UIN ICN comment status sheet for July 19 call (003).docx

Please see the attached revised SNC response to item 1 (MOV qual) for discussion at the 8/16/18 public meeting.

Please note that item 1 was previously discussed at the 7/19/18 public call.

**Hearing Identifier:** Vogtle\_COL\_Docs\_Public  
**Email Number:** 342

**Mail Envelope Properties** (SN6PR0901MB2366C7AEFE4C597432FE36AAD5380)

**Subject:** SNC Response to UIN Comment Status Sheet for August 16, 2018 Public Meeting  
**Sent Date:** 8/14/2018 7:48:55 AM  
**Received Date:** 8/14/2018 7:48:59 AM  
**From:** Hoellman, Jordan

**Created By:** Jordan.Hoellman2@nrc.gov

**Recipients:**  
"Vogtle PEmails" <Vogtle.PEmails@nrc.gov>  
Tracking Status: None

**Post Office:** SN6PR0901MB2366.namprd09.prod.outlook.com

Files	Size	Date & Time
MESSAGE	203	8/14/2018 7:48:59 AM
SNC responses for 1 2 on UIN ICN comment status sheet for July 19 call (003).docx		
24900		

**Options**  
**Priority:** Standard  
**Return Notification:** No  
**Reply Requested:** No  
**Sensitivity:** Normal  
**Expiration Date:**  
**Recipients Received:**

**VOGTLE ICN/UIN ISSUES TRACKING SHEET**

<b>Date</b>	<b>ITEM #</b>	<b>ICN UIN</b>	<b>TOPIC</b>	<b>ITAAC INDEX #</b>	<b>ISSUE</b>	<b>Licensee Comment</b>
7/12	1	UIN	MOV Qual.	V3 / V4 114, 154, 248, 248, 309, 384	The determination basis should also include reference to production valve tests required by the ASME QME-1-2007.	Regarding ITAAC 53, 114, 154, 248, 309, and 384, SNC suggests the following language changes:  “The motor-operated valves in VEGP Unit 3 and Unit 4 COL Appendix C Table 2.1.2-1 are verified by <del>type</del> tests in accordance with <del>ITAAC 2.1.02.12a.i</del> section i) above, to demonstrate the capability of the valves to operate under their design conditions. The EQ Reports in Attachment A identify the equipment mounting employed for the testing and the specific conditions tested.”