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ND-18-0045  
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U.S. Nuclear Regulatory Commission  
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Southern Nuclear Operating Company  
Vogtle Electric Generating Plant Unit 3 and Unit 4  
Notice of Uncompleted ITAAC 225-days Prior to Initial Fuel Load  
Item 2.1.03.06.i [Index Number 75]

Ladies and Gentlemen:

Pursuant to 10 CFR 52.99(c)(3), Southern Nuclear Operating Company hereby notifies the NRC that as of January 16, 2018, Vogtle Electric Generating Plant (VEGP) Unit 3 and Unit 4 Uncompleted Inspections, Tests, Analyses, and Acceptance Criteria (ITAAC) Item 2.1.03.06.i [Index Number 75] has not been completed greater than 225-days prior to initial fuel load. The Enclosure describes the plan for completing this ITAAC. Southern Nuclear Operating Company will, at a later date, provide additional notifications for ITAAC that have not been completed 225-days prior to initial fuel load.

This notification is informed by the guidance described in NEI 08-01, *Industry Guideline for the ITAAC Closure Process Under 10 CFR Part 52*, which was endorsed by the NRC in Regulatory Guide 1.215. In accordance with NEI 08-01, this notification includes ITAAC for which required inspections, tests, or analyses have not been performed or have been only partially completed. All ITAAC will be fully completed and all Section 52.99(c)(1) ITAAC Closure Notifications will be submitted to NRC to support the Commission finding that all acceptance criteria are met prior to plant operation, as required by 10 CFR 52.103(g).

This letter contains no new NRC regulatory commitments.

If there are any questions, please contact Tom Petrak at 706-848-1575.

Respectfully submitted,

*Amanda Pugh for*

Michael J. Yox  
Regulatory Affairs Director Vogtle 3 & 4

U.S. Nuclear Regulatory Commission

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Enclosure: Vogtle Electric Generating Plant (VEGP) Unit 3 and Unit 4  
Completion Plan for Uncompleted ITAAC 2.1.03.06.i [Index Number 75]

MJY/PGL/amw

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**Southern Nuclear Operating Company  
ND-18-0045  
Enclosure**

**Vogtle Electric Generating Plant (VEGP) Unit 3 and Unit 4  
Completion Plan for Uncompleted ITAAC 2.1.03.06.i [Index Number 75]**

### **ITAAC Statement**

#### **Design Commitment:**

6. The seismic Category I equipment identified in Table 2.1.3-1 can withstand seismic design basis loads without loss of safety function.

9.a) The Class 1E equipment identified in Table 2.1.3-1 as being qualified for a harsh environment can withstand the environmental conditions that would exist before, during, and following a design basis accident without loss of safety function for the time required to perform the safety function.

#### **Inspections, Tests, Analyses:**

i) Inspection will be performed to verify that the seismic Category I equipment identified in Table 2.1.3-1 is located on the Nuclear Island.

ii) Type tests, analyses, or a combination of type tests and analyses of seismic Category I equipment will be performed.

iii) Inspection will be performed for the existence of a report verifying that the as-built equipment including anchorage is seismically bounded by the tested or analyzed conditions.

i) Type tests, analysis, or a combination of type tests and analysis will be performed on Class 1E equipment located in a harsh environment.

ii) Inspection will be performed of the as-built Class 1E equipment and the associated wiring, cables, and terminations located in a harsh environment.

#### **Acceptance Criteria:**

i) The seismic Category I equipment identified in Table 2.1.3-1 is located on the Nuclear Island.

ii) A report exists and concludes that the seismic Category I equipment can withstand seismic design basis loads without loss of safety function.

iii) A report exists and concludes that the as-built equipment including anchorage is seismically bounded by the tested or analyzed conditions.

i) A report exists and concludes that the Class 1E equipment identified in Table 2.1.3-1 as being qualified for a harsh environment can withstand the environmental conditions that would exist before, during, and following a design basis accident without loss of safety function for the time required to perform the safety function.

ii) A report exists and concludes that the as-built Class 1E equipment and the associated wiring, cables, and terminations identified in Table 2.1.3-1 as being qualified for a harsh environment are bounded by type tests, analyses, or a combination of type tests and analyses.

### **ITAAC Completion Description**

This ITAAC requires that inspections, tests, and analyses be performed and documented to ensure the Reactor System (RXS) components identified as seismic Category I or Class 1E in the Combined License (COL) Appendix C, Table 2.1.3-1 (the Table) are designed and constructed in accordance with applicable requirements.

**i) The seismic Category I equipment identified in Table 2.1.3-1 is located on the Nuclear Island.**

To assure that seismic Category I components can withstand seismic design basis loads without loss of safety function, all the components in the Table are designed to be located on the seismic Category I Nuclear Island. In accordance with Equipment Qualification (EQ) Walkdown ITAAC Guideline (Reference 1), an inspection is conducted of the RXS to confirm the satisfactory installation of the seismically qualified components. The inspection includes verification of equipment make/model/serial number and verification of equipment location (Building, Elevation, Room). The EQ As-Built Reconciliation Reports (EQRR) (Reference 2) identified in Attachment A document the results of the inspection and conclude that the seismic Category I components are located on the Nuclear Island.

**ii) A report exists and concludes that the seismic Category I equipment can withstand seismic design basis loads without loss of safety function.**

Seismic Category I components in the Table require type tests and/or analyses to demonstrate structural integrity and operability. Structural integrity of the seismic Category I valves, as well as other passive seismic Category I mechanical equipment, is demonstrated by analysis in accordance with American Society of Mechanical Engineers (ASME) Code Section III (Reference 3). Functionality of the subset of active safety-related valves under seismic loads is determined using the guidance of ASME QME-1-2007 (Reference 4).

Safety-related (Class 1E) electrical equipment in the Table is seismically qualified by type testing combined with analysis in accordance with Institute of Electrical and Electronics Engineers (IEEE) Standard 344-1987 (Reference 5). This equipment includes safety-related (Class 1E) field sensors and the safety-related active valve accessories such as electric actuators, position switches, pilot solenoid valves and electrical connector assemblies. The specific qualification method (i.e., type testing, analysis, or combination) used for each component in the Table is identified in Attachment A. Additional information about the methods used to qualify AP1000 safety-related equipment is provided in the Updated Final Safety Analysis Report (UFSAR) Appendix 3D (Reference 6). The EQ Reports (Reference 7) identified in Attachment A contain applicable test reports and associated documentation and conclude that the seismic Category I equipment can withstand seismic design basis loads without loss of safety function.

**iii) A report exists and concludes that the as-built equipment including anchorage is seismically bounded by the tested or analyzed conditions.**

An inspection (Reference 1) is conducted to confirm the satisfactory installation of the seismically qualified components in the Table. The inspection verifies the equipment make/model/serial number, as-designed equipment mounting orientation, anchorage and clearances, and electrical and other interfaces. The documentation of installed configuration of

seismically qualified components includes photographs and/or sketches/drawings of equipment/mounting/interfaces.

As part of the seismic qualification program, consideration is given to the definition of the clearances needed around the equipment mounted in the plant to permit the equipment to move during a postulated seismic event without causing impact between adjacent pieces of safety-related equipment. This is done as part of seismic testing by measuring the maximum dynamic relative displacement of the top and bottom of the equipment. EQ Reports (Reference 7) identify the equipment mounting employed for qualification and establish interface requirements for assuring that subsequent in-plant installation does not degrade the established qualification. Interface requirements are defined based on the test configuration and other design requirements. In accordance with NEI 08-01, Section 9.5, inspection of the RXS equipment mounting and verification of critical attributes from the seismic analyses are performed at other than the final installed location, due to inaccessibility of the equipment after installation.

Attachment A identifies the EQRR (Reference 2) completed to verify that the as-built seismic Category I equipment listed in the Table, including anchorage, are seismically bounded by the tested or analyzed conditions, IEEE Standard 344-1987 (Reference 5) and NRC Regulatory Guide (RG) 1.100 (Reference 8).

i) A report exists and concludes that the Class 1E equipment identified in Table 2.1.3-1 as being qualified for a harsh environment can withstand the environmental conditions that would exist before, during, and following a design basis accident without loss of safety function for the time required to perform the safety function.

The harsh environment Class 1E components in the Table are qualified by type testing and/or analyses. Class 1E electrical component type testing is performed in accordance with IEEE Standard 323-1974 (Reference 9) and RG 1.89 (Reference 10) to meet the requirements of 10 CFR 50.49. Type testing of safety-related equipment meets the requirements of 10 CFR Part 50, Appendix A, General Design Criterion 4. Attachment A identifies the EQ program and specific qualification method for each safety-related mechanical or Class 1E electrical component located in a harsh environment. Additional information about the methods used to qualify AP1000 safety-related equipment is provided in the UFSAR Appendix 3D (Reference 6). EQ Reports (Reference 7) identified in Attachment A contain applicable test reports and associated documentation and conclude that the equipment can withstand the environmental conditions that would exist before, during, and following a design basis accident without loss of safety function for the time required to perform the safety function.

ii) A report exists and concludes that the as-built Class 1E equipment and the associated wiring, cables, and terminations identified in Table 2.1.3-1 as being qualified for a harsh environment are bounded by type tests, analyses, or a combination of type tests and analyses.

An inspection (Reference 1) is conducted of the RXS to confirm the satisfactory installation of the Class 1E components in the Table. The inspection verifies the equipment location, make/model/serial number, as-designed equipment mounting, wiring, cables, and terminations, and confirms that the environmental conditions for the zone (Attachment A) in which the component is mounted are bounded by the tested and/or analyzed conditions. It also documents the installed configuration with photographs or sketches/drawings of equipment mounting and connections. The EQRR (Reference 2) identified in Attachment A document this



inspection and conclude that the as-built harsh environment Class 1E equipment and the associated wiring, cables, and terminations are bounded by the qualified configuration and IEEE Standard 323-1974 (Reference 9).

Together, these reports (References 2 and 7) provide evidence that the ITAAC Acceptance Criteria requirements are met:

- The seismic Category I equipment identified in Table 2.1.3-1 is located on the Nuclear Island;
- A report exists and concludes that the seismic Category I equipment can withstand seismic design basis loads without loss of safety function;
- A report exists and concludes that the as-built equipment including anchorage is seismically bounded by the tested or analyzed conditions;
- A report exists and concludes that the Class 1E equipment identified in Table 2.1.3-1 as being qualified for a harsh environment can withstand the environmental conditions that would exist before, during, and following a design basis accident without loss of safety function for the time required to perform the safety function; and
- A report exists and concludes that the as-built Class 1E equipment and the associated wiring, cables, and terminations identified in Table 2.1.3-1 as being qualified for a harsh environment are bounded by type tests, analyses, or a combination of type tests and analyses.

References 2 and 7 are available for NRC inspection as part of the Unit 3 and Unit 4 ITAAC 2.1.03.06.i Completion Packages (References 11 and 12, respectively).

### **List of ITAAC Findings**

In accordance with plant procedures for ITAAC completion, Southern Nuclear Operating Company (SNC) performed a review of all ITAAC findings pertaining to the subject ITAAC and associated corrective actions. This finding review, which included now-consolidated ITAAC Indexes 76, 77, 81, and 82, found no relevant ITAAC findings associated with this ITAAC.

### **References (available for NRC inspection)**

1. ND-xx-xx-001, "EQ Walkdown ITAAC Guideline"
2. EQ As-Built Reconciliation Reports as identified in Attachment A for Units 3 and 4
3. American Society of Mechanical Engineers (ASME) Boiler and Pressure Vessel (B&PV) Code, Section III, "Rules for Construction of Nuclear Power Plant Components," 1998 Edition with 2000 Addenda
4. ASME QME-1-2007, "Qualification of Active Mechanical Equipment Used in Nuclear Power Plants," The American Society of Mechanical Engineers, June 2007

5. IEEE Standard 344-1987, "IEEE Recommended Practices for Seismic Qualification of Class 1E Equipment for Nuclear Power Generating Stations"
6. Vogtle 3&4 Updated Final Safety Analysis Report Appendix 3D, "Methodology for Qualifying AP1000 Safety-Related Electrical and Mechanical Equipment"
7. Equipment Qualification Reports as identified in Attachment A
8. Regulatory Guide 1.100, Rev. 2, "Seismic Qualification of Electric and Mechanical Equipment for Nuclear Power Plants"
9. IEEE Standard 323-1974, "IEEE Standard for Qualifying Class 1E Equipment for Nuclear Power Generating Stations"
10. Regulatory Guide 1.89, Rev 1, "Environmental Qualification of Certain Electric Equipment Important to Safety for Nuclear Power Plants"
11. 2.1.03.06.i-U3-CP-Rev X, "Completion Package for Unit 3 ITAAC 2.1.03.06.i [Index Number 75]"
12. 2.1.03.06.i-U4-CP-Rev X, "Completion Package for Unit 4 ITAAC 2.1.03.06.i [Index Number 75]"
13. NEI 08-01, "Industry Guideline for the ITAAC Closure Process Under 10 CFR Part 52"

**Attachment A**

System: Reactor System (RXS)

<b>Equipment Name<sup>+</sup></b>	<b>Tag No.<sup>+</sup></b>	<b>Seismic Cat. I <sup>+</sup></b>	<b>Class 1E/ Qual. For Harsh Envir.<sup>+ 3</sup></b>	<b>Envir. Zone <sup>1</sup></b>	<b>Envir Qual Program <sup>2</sup></b>	<b>Type of Qual.</b>	<b>EQ Reports (Reference 7)</b>	<b>As-Built EQRR (Reference 2)<sup>4</sup></b>
RV (Reactor Vessel)	RXS-MV-01	Yes	-	N/A	N/A	Analysis	APP-MV01-Z0R-101	2.1.03.06.i-U3-EQRR-PCDXXX-Rev 0
Reactor Upper Internals Assembly	RXS-MI-01	Yes	-	N/A	N/A	Type Testing & Analysis	APP-MI01-S3R-002	2.1.03.06.i-U3-EQRR-PCDXXX-Rev 0
Reactor Lower Internals Assembly	RXS-MI-02	Yes	-	N/A	N/A	Type Testing & Analysis	APP-MI01-S3R-002	2.1.03.06.i-U3-EQRR-PCDXXX-Rev 0

Equipment Name <sup>+</sup>	Tag No. <sup>+</sup>	Seismic Cat. I <sup>+</sup>	Class 1E/Qual. For Harsh Envir. <sup>+ 3</sup>	Envir. Zone <sup>1</sup>	Envir Qual Program <sup>2</sup>	Type of Qual.	EQ Reports (Reference 7)	As-Built EQRR (Reference 2) <sup>4</sup>
Fuel Assemblies (157 locations)	RXS-FA-A07/ A08/ A09/ B05/ B06/ B07/ B08/ B09/ B10/ B11/ C04/ C05/ C06/ C07/ C08/ C09/ C10/ C11/ C12/ D03/ D04/ D05/ D06/ D07/ D08/ D09/ D10/ D11/ D12/ D13/ E02/ E03/ E04/ E05/ E06/ E07/ E08/ E09/ E10/ E11/ E12/ E13/ E14/ F02/ F03/ F04/ F05/ F06/ F07/ F08/ F09/ F10/ F11/ F12/ F13/ F14/ G01/ G02/ G03/ G04/ G05/ G06/ G07/ G08/ G09/ G10/ G11/ G12/ G13/ G14/ G15/ H01/ H02/ H03/ H04/ H05/ H06/ H07/ H08/ H09/ H10/ H11/ H12/ H13/ H14/ H15/ J01/ J02/ J03/ J04/ J05/ J06/ J07/ J08/ J09/ J10/ J11/ J12/ J13/ J14/ J15/ K02/ K03/ K04/ K05/ K06/ K07/ K08/ K09/ K10/ K11/ K12/ K13/ K14/ L02/ L03/ L04/ L05/ L06/ L07/ L08/ L09/ L10/ L11/ L12/ L13/ L14/ M03/ M04/ M05/ M06/ M07/ M08/ M09/ M10/ M11/ M12/ M13/ N04/ N05/ N06/ N07/ N08/ N09/ N10/ N11/ N12/ P05/ P06/ P07/ P08/ P09/ P10/ P11/ R07/ R08/ R09	Yes	-	N/A	N/A	Type Testing & Analysis	CN-NRFE-10-21 CN-NRFE-13-1	2.1.03.06.i-U3-EQRR-PCDXXX-Rev 0
Rod Cluster Control Assemblies (RCCAs) (minimum 53 locations)	RXS-FR-B06/ B10/ C05/ C07/ C09/ C11/ D06/ D08/ D10/ E03/ E05/ E07/ E09/ E11/ E13/ F02/ F04/ F12/ F14/ G03/ G05/ G07/ G09/ G11/ G13/ H04/ H08/ H12/ J03/ J05/ J07/ J09/ J11/ J13/ K02/ K04/ K12/ K14/ L03/ L05/ L07/ L09/ L11/ L13/ M06/ M08/ M10/ N05/ N07/ N09/ N11/ P06/ P10	Yes	-	N/A	N/A	Type Testing & Analysis	NRFE-14-1	2.1.03.06.i-U3-EQRR-PCDXXX-Rev 0
Gray Rod Cluster Assemblies (GRCAs) (16 locations)	RXS-FG-B08/ D04/ D12/ F06/ F08/ F10/ H02/ H06/ H10/ H14/ K06/ K08/ K10/ M04/ M12/ P08	Yes	-	N/A	N/A	Type Testing & Analysis	NRFE-14-1	2.1.03.06.i-U3-EQRR-PCDXXX-Rev 0

Equipment Name <sup>+</sup>	Tag No. <sup>+</sup>	Seismic Cat. I <sup>+</sup>	Class 1E/Qual. For Harsh Envir. <sup>+3</sup>	Envir. Zone <sup>1</sup>	Envir Qual Program <sup>2</sup>	Type of Qual.	EQ Reports (Reference 7)	As-Built EQRR (Reference 2) <sup>4</sup>
Control Rod Drive Mechanisms (CRDMs) (69 Locations)	RXS-MV-11B06/ 11B08/ 11B10/ 11C05/ 11C07/ 11C09/ 11C11/ 11D04/ 11D06/ 11D08/ 11D10/ 11D12/ 11E03/ 11E05/ 11E07/ 11E09/ 11E11/ 11E13/ 11F02/ 11F04/ 11F06/ 11F08/ 11F10/ 11F12/ 11F14/ 11G03/ 11G05/ 11G07/ 11G09/ 11G11/ 11G13/ 11H02/ 11H04/ 11H06/ 11H08/ 11H10/ 11H12/ 11H14/ 11J03/ 11J05/ 11J07/ 11J09/ 11J11/ 11J13/ 11K02/ 11K04/ 11K06/ 11K08/ 11K10/ 11K12/ 11K14/ 11L03/ 11L05/ 11L07/ 11L09/ 11L11/ 11L13/ 11M04/ 11M06/ 11M08/ 11M10/ 11M12/ 11N05/ 11N07/ 11N09/ 11N11/ 11P06/ 11P08/ 11P10	Yes	No/ No	N/A	N/A	Type Testing & Analysis	APP-MV11-S3R-002	2.1.03.06.i-U3-EQRR-PCDXXX-Rev 0
Incore Instrument QuickLoc Assemblies (8 Locations)	RXS-MY-Y11 through Y18	Yes	-	N/A	N/A	Type Testing & Analysis	APP-MV01-S3R-002	2.1.03.06.i-U3-EQRR-PCDXXX-Rev 0
Source Range Detectors (4)	RXS-JE-NE001A/ NE001B/ NE001C/ NE001D	Yes	Yes/ Yes	1	E *	Type Testing & Analysis	APP-JE92-VBR-001 / APP-JE92-VBR-002	2.1.03.06.i-U3-EQRR-PCDXXX-Rev 0
Intermediate Range Detectors (4)	RXS-JE-NE002A/ NE002B/ NE002C/ NE002D	Yes	Yes/ Yes	1	E * S	Type Testing & Analysis	APP-JE92-VBR-001 / APP-JE92-VBR-002	2.1.03.06.i-U3-EQRR-PCDXXX-Rev 0
Power Range Detectors – Lower (4)	RXS-JE-NE003A/ NE003B/ NE003C/ NE003D	Yes	Yes/ Yes	1	E * S	Type Testing & Analysis	APP-JE92-VBR-001 / APP-JE92-VBR-002	2.1.03.06.i-U3-EQRR-PCDXXX-Rev 0

Equipment Name <sup>+</sup>	Tag No. <sup>+</sup>	Seismic Cat. I <sup>+</sup>	Class 1E/ Qual. For Harsh Envir. <sup>+ 3</sup>	Envir. Zone <sup>1</sup>	Envir Qual Program <sup>2</sup>	Type of Qual.	EQ Reports (Reference 7)	As-Built EQRR (Reference 2) <sup>4</sup>
Power Range Detectors – Upper (4)	RXS-JE-NE004A/ NE004B/ NE004C/ NE004D	Yes	Yes/ Yes	1	E * S	Type Testing & Analysis	APP-JE92-VBR-001 / APP-JE92-VBR-002	2.1.03.06.i-U3-EQRR-PCDXXX-Rev 0

Notes:

<sup>+</sup> Excerpt from COL Appendix C Table 2.1.3-1

1. See Table 3D.5-1 of UFSAR
2. E = Electrical Equipment Program (limit switch and the motor operator, squib operator, solenoid operator)  
S = Qualified for submergence or operation with spray  
\* = Harsh Environment
3. Dash (-) indicates not applicable
4. The Unit 4 As-Built EQRR are numbered “2.1.03.06.i-U4-EQRR-PCDXXX-Rev 0”