

April Rice Manager Nuclear Licensing

June 9, 2015 NND-15-0369 10 CFR 50.90 10 CFR 52.63

ATTN: Document Control Desk U.S. Nuclear Regulatory Commission Document Control Desk Washington, DC 20555

Virgil C. Summer Nuclear Station (VCSNS) Units 2 and 3 Combined License Nos. NPF-93 and NPF-94 Docket Nos. 52-027 & 52-028

Subject: PAR 15-09-02 Preliminary Amendment Request: Use of AWS D1.1-2000 Criteria for Structural Welds

Reference:

- ND-15-0903, Southern Nuclear Operating Company, Vogtle Electric Generating Plant Units 3 and 4, Request for License Amendment: Use of AWS D1.1-2000 Criteria for Structural Welds (LAR-15-009), dated May 26, 2015.
 - NND-15-0339, South Carolina Electric & Gas Company, Virgil C. Summer Nuclear Station Units 2 and 3, Request for License Amendment: Use of AWS D1.1-2000 Criteria for Structural Welds (LAR 15-09), dated May 26, 2015.
 - 3. ND-15-0968, Southern Nuclear Operating Company, Vogtle Electric Generating Plant Units 3 and 4, Request for License Amendment: Use of AWS D1.1-2000 Criteria for Structural Welds (LAR-15-009S), dated May 28, 2015.
 - 4 NND-15-0344, South Carolina Electric & Gas Company, Virgil C. Summer Nuclear Station Units 2 and 3, Request for License Amendment: Use of AWS D1.1-2000 Criteria for Structural Welds (LAR 15-09 S1), dated May 28, 2015.
 - 5. NND-15-0357, South Carolina Electric & Gas Company, Virgil C. Summer Nuclear Station Units 2 and 3, Preliminary Amendment Request: Use of AWS D1.1-2000 Criteria for Structural Welds (PAR 15-09), dated June 4, 2015.

In accordance with the provisions of 10 CFR 50.90, South Carolina Electric & Gas Company (SCE&G) submitted a request for license amendment to the Virgil C. Summer Nuclear Station (VCSNS) Units 2 and 3 combined licenses (COLs) numbers NPF-93 and NPF-94, respectively. By letter dated May 26, 2015, SCE&G submitted a request for a license amendment via LAR 15-09, SCE&G correspondence NND-15-0339 (Reference 2) to revise VCSNS Units 2 and 3 Updated Final Safety Analysis Report (UFSAR) to provide for use of American Welding Society (AWS) D1.1-2000, *Structural Welding Code-Steel*, in lieu of the AWS D1.1-1992 edition identified in AISC N690-1994. This request was supplemented on May 28, 2015 via LAR 15-09 S1,

SCE&G

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SCE&G correspondence NND-15-0344 (Reference 4), to revise the Tier 2* designations of some of the proposed changes to the UFSAR.

SCE&G is submitting this additional Preliminary Amendment Request (PAR), to minimize further construction delays for Unit 2 and 3 during the NRC's evaluation of the related license amendment request (LAR). The determination of whether the NRC has any objection to SCE&G proceeding with construction based on the proposed plant licensing basis changes identified in the LAR is requested on or before June 23, 2015. Welding dependent on AWS D1.1-2000 provisions is currently on hold and delayed determination regarding this PAR will result in continued delay in the construction completion of VCSNS Unit 2 and 3 activities described in this PAR.

A description of the proposed change and the reason for the change are contained in Enclosure 1 to this letter. This PAR has been developed in accordance with guidance provided in Revision 0 -Corrected of NEI 96-07, Appendix C Guideline for Implementation of Change Processes for New NPPs Licensed Under 10 CFR Part 52. This PAR has also been developed in accordance with guidance provided in the most recent revision to the Interim Staff Guidance on Changes during Construction Under 10 CFR Part 52, COL-ISG-25 [ML13045A125], and corresponds accurately and technically with the above-mentioned LAR 15-09 and its supplement LAR 15-09 S1. The technical scope of this PAR is consistent with the technical scope of the submitted LAR. Section 7 of Enclosure 1 identifies the scope of the "no objection" sought in this PAR.

This letter contains no regulatory commitments.

Should you have any questions, please contact Mr. Justin Bouknight, Supervisor, Nuclear Licensing, at (803) 941-9828.

I declare under penalty of perjury that the foregoing is true and correct.

Executed on this <u>9</u>th day of <u>Jne</u>, 2015.

Sincerely, Gilliu

April Ríce Manager Nuclear Licensing

MMD/RAJ/mmd

Enclosures:

1) Preliminary Amendment Request Regarding the Use of AWS D1.1-2000 Criteria for Structural Welds (PAR-15-09 -02)

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Denise McGovern CC: Chandu Patel **Ruth Reyes** Timothy Chandler Nicholas Karlovich Jose Vasquez Patrick Donnelly Thomas R. Fredette Victor McCree Jim Reece Stephen A. Byrne Jeffrey B. Archie Ronald A. Jones Alvis J. Bynum Kathryn M. Sutton April R. Rice Justin R. Bouknight Bryan Barwick Dean Kersey Matthew Presson Matthew Kunkle Mohamed Mory Diané Margaret Felkel Cynthia Lanier Kristin Seibert Neil Haggerty Wes Sparkman Pat Young Carl D. Churchman Michael Frankle Sean Burk Joel Hjelseth Brian Bedford Brian McIntyre Joseph Cole Zach Harper Jim Mermigos Chuck Baucom Lisa Alberghini Curt Castell Ken Hollenbach Susan E. Jenkins William M. Cherry Rhonda O'Banion DCRM-EDMS@SCANA.COM VCSummer2&3ProjectMail@cbi.com VCSummer2&3Project@westinghouse.com South Carolina Electric and Gas Company

NND-15-0369

Enclosure 1

Virgil C. Summer Nuclear Station (VCSNS) Unit 2 and 3

Preliminary Amendment Request

Regarding the

Use of AWS D1.1-2000 Criteria for Structural Welds

(PAR 15-09-02)

(This Enclosure consists of 5 pages, including this cover page)

Pursuant to 10 CFR 50.90, South Carolina Electric and Gas Company (SCE&G) submitted a license amendment request (LAR) to change the Virgil C. Summer Nuclear Station (VCSNS) Unit 2 and 3, licensing basis documents associated with Combined License Nos. NPF-93 and NPF-94, respectively. Accordingly, SCE&G requests the determination of whether the NRC has any objection to proceeding with construction of VCSNS Unit 2 and 3 activities listed in Section 7, utilizing the criteria of American Welding Society (AWS) D1.1-2000, *Structural Welding Code-Steel*, in lieu of the AWS D1.1-1992 edition identified in AISC N690-1994, as identified in the Preliminary Amendment Request (PAR) provided below to be provided by the date shown below.

PAR Number	Station Name	Unit Number	PAR Date		
PAR 15-09-02	VCSNS	2 3	June 9, 2015		
1. NRC PAR Notification Requested Date (see Block 7 for basis) June 25, 2015					
2. License Amendment Request References (as applicable)					

LAR submittal date and SCE&G Correspondence Number: May 26, 2015 / NND-15-0339 as supplemented by May 28, 2015 / NND-15-0344.

Expected LAR submittal date: ____

3. Brief Description of Proposed Change

This proposed change would revise the licensing basis, particularly the Combined Licenses' Updated Final Safety Analysis Report (UFSAR), description of the design of welding for structures in the nuclear island and in the seismic Category II portions of the turbine building and annex building.

The design change incorporates criteria of American Welding Society (AWS) D1.1-2000, *Structural Welding Code-Steel*, into the design of structures designed to the requirements of American Institute of Steel Construction (AISC) N690-1994, *Specification for the Design, Fabrication, and Erection of Steel Safety-Related Structures for Nuclear Facilities*, so that it may be used in lieu of the AWS D1.1-1992 version identified in AISC N690-1994. This use of AWS D1.1-2000 is necessary both for future welding and for installed welding to resolve an item noted by a Nuclear Regulatory Commission (NRC) inspector.

The proposed change simplifies the application of requirements from different codes and standards to the structural design through allowing the consistent use of the criteria for weld design in AWS D1.1-2000. The UFSAR cites AISC N690 and ACI 349 as applicable codes for these structural designs. Reference to AWS D1.1-2000 is added to these citations in the UFSAR as part of the proposed change so that it may be used in lieu of the AWS D1.1-1992 version identified in AISC N690-1994.

Reference to AWS D1.1-2000 is added where AISC N690 is identified as the applicable code for seismic Category I structures and components in UFSAR Subsections 3.6.2.3.4.2 (pipe whip restraints), 3A.1 (heating, ventilation and air conditioning (HVAC) ducts and their supports), 3F.1 (cable trays and their supports), and 3H.3.1 (auxiliary and shield buildings). AWS D1.1-2000 may also be used to replace and supplement specific provisions in AISC N690-1994 related to welding as identified in the proposed changes to UFSAR Subsections 3.8.3.2 and 3.8.4.2. AWS D1.1 includes provisions for welding to ASTM A992 steel. The need for this addition is driven by industry changes in structural steel shape availability, as ASTM

PAR Number	Station Name	Unit Numb	er	PAR Date
PAR 15-09-02	VCSNS	2	3	June 9, 2015
A992 has generally repla	aced ASTM A36 for structural	steel shapes.		
directionality on fillet well on allowable stress for w provision in AWS D1.1- AISC N690-1994 and A technical changes incorp specific requirements for weld angles in AWS D1.7 a more restrictive require penetration groove welc specific requirements for	ds and include an increase fa reld strength is included in Als -2000 provides a suppleme WS D1.1-1992. In addition porated into AWS D1.1-2000 weld details not previously d 1-2000, Figure 3.11 – Detail C ement than was included in A ds for welding of tubular m weld details not previously d ied in AWS D1.1-2000, Secti	actor on struct SC N690-1994 ental set of n to the char o either add r efined as follo C, over which WS D1.1-199 embers in A defined; and 3	tural fillet we 4 Section Q ² requirement nges to add more restrict ws: 1) The requirement 2; 2) The siz WS D1.1-20 3) The weld	criteria that consider load eld strength. The information 1.5.3 and Table Q1.5.3. This s that are not included in lress load directionality, the tive requirements or provide requirements on the range of s for skewed T joints apply is zing criteria for complete joint 000, Section 2.3.4.1 provide metal to use for ASTM A992 vide information not available
seismic Category II struc II portions of the turbine I Reference to AWS D1.1- inspection of the welding UFSAR Subsections 3.3 requirements is changed	tures to provide for structural building and annex building a -2000 is also added to the lis of seismic Category II struct 3.2.3, 3.7.2, and 3.7.2.8.3. d to specifically include the s	integrity durin are designed t t of codes for tures in the U As part of this seismic Categ	ng seismic e o the criteria the design, FSAR as pa s change, t ory II portio	ary building are designed as vents. The seismic Category of AISC N690 and ACI 349. qualification, fabrication, and int of the proposed change in he application of the design ns of the turbine building by nents for seismic Category II
4. Reason for License Am	endment Request			
corresponding increase f strength is included in A	actor on structural fillet weld NSC N690-1994 Section Q1.	strength. The 5.3 and Table	e information e Q1.5.3. T	on fillet welds and include a on allowable stress for weld he provisions in AWS D1.1- N690-1994 and AWS D1.1-
19) Subsections 3.8.3.2 a			-	Control Document (Revision
for structural related welc			n and provid	as not clear as to its intended es for consistent code usage
	ed revision clarifies the intend ding activities.		n and provid	
for structural related welc	ed revision clarifies the intend ding activities.	led application	ח and provid	

PAR Number		Station Name	Unit Nu	nber	PAR Date
PAR 15-09-02		VCSNS	2	⊠ 3	June 9, 2015
6. (Option	al) Identify Appli	cable Precedents			
provisio <i>Code F</i>	ons associated w Requirements for	vith construction in cor	nformance with Structures, sinc	American C	basis for the structural welding Concrete Institute (ACI) 349-01 Inced in that code. See SCE&G
7. (As ne	eded) Impact of	Change on Installation	n and Testing S	chedules	
July ² licens	15, 2015. This da	ate is based primarily u Structural welding activi	pon the time pe	riods require	ified in the referenced LAR is of for processing a requested dment are currently placed in
ident relea	ified in item 1 abo	ove (or sooner if reason	ably achievable	to allow for	ense amendment by the date appropriate notifications and " status to allow construction
		requests a "no object which include the follow			ties addressed in the revised
1.	 Welding associated with structural steel in the Unit 2 nuclear islands in preparation for setting of module CA01. This activity is currently scheduled for mid-June. 				
2.	. Welding associated with preparation and subsequent setting and connecting of Unit 2 module CA01. This activity is currently scheduled to begin mid to late June.				
3.	Welding associa <i>mid-June</i> .	ted with completion of	Unit 2 module (CA20. This	activity is currently scheduled fo
4.	Welding associated with structural steel in the Unit 3 nuclear islands in preparation for setting of module CA04. <i>This activity is currently scheduled to begin mid to late June.</i>				
5.	Welding associated with preparation and subsequent setting and connecting of Unit 3 module CA04. <i>This activity is currently scheduled to begin late June.</i>				
6.	Welding associated with preparation for setting of Unit 2 floors at elevation 82'-6" in the auxiliary building. <i>This activity is currently scheduled for mid-June</i> .				
7.	Welding associated with preparation and subsequent setting and connecting of Unit 2 modules CB11 and CB12. <i>This activity is currently scheduled to begin mid-June</i> .				
8.	Welding associated with preparation and subsequent setting and connecting of Unit 3 modules CB65 and CB66. <i>This activity is currently scheduled to begin mid-June.</i>				
9.	Welding associated with setting and connecting of Unit 2 modules KB16 and R104. <i>This activity is currently scheduled to begin mid-June (KB16) through mid-July (R104).</i>				
10.	10. Welding associated with Unit 2 turbine building first bay structural steel, including embed plates. This activity is currently scheduled to begin mid to late July.				
11.		ited with Unit 2 annex		al steel, inc	luding embed plates. This

PAR Number	Station Name	Unit Number	PAR Date	
PAR 15-09-02	VCSNS	2 3	June 9, 2015	
A "no objection" finding for the above welding activities would release the associated Unit 2 and Unit 3 construction holds related to activities currently scheduled prior to the requested LAR approval date.				
8. Impact of Change on IT	8. Impact of Change on ITAAC			
None				
9. Additional Information				
None				
10. Preparer Name (Print) 11. Preparer Signature 12. Date				
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13. Reviewer Name (Print)	14. Reviewer S	ignature	15. Date	
Justin Bouknight Justin Bonknight 6/9/15				
16. Approver Name (Print)	17. Approver S	ignature	18. Date	
April Rice	Sul	\sim	6-9-15	
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