ATTACHMENT TO LICENSE AMENDMENT NO. 43

TO FACILITY COMBINED LICENSE NO. NPF-94

DOCKET NO. 52-028

Replace the following pages of the Facility Combined License No. NPF-94 with the attached revised pages. The revised pages are identified by amendment number and contain marginal lines indicating the areas of change.

Facility Combined License No. NPF-94

REMOVE INSERT

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Facility Combined License No. NPF-94

Appendix C - Inspections, Tests, Analyses and Acceptance Criteria

<u>REMOVE</u> <u>INSERT</u>

C-336 C-345 C-345 (b) SCE&G shall report any violation of a requirement in Section 2.D.(3), Section 2.D.(4), Section 2.D.(5), and Section 2.D.(6) of this license within 24 hours. Initial notification shall be made to the NRC Operations Center in accordance with 10 CFR 50.72, with written follow up in accordance with 10 CFR 50.73.

(8) Incorporation

The Technical Specifications, Environmental Protection Plan, and ITAAC in Appendices A, B, and C, respectively of this license, as revised through Amendment No. 43, are hereby incorporated into this license.

(9) <u>Technical Specifications</u>

The technical specifications in Appendix A to this license become effective upon a Commission finding that the acceptance criteria in this license (ITAAC) are met in accordance with 10 CFR 52.103(g).

(10) Operational Program Implementation

SCE&G shall implement the programs or portions of programs identified below, on or before the date SCE&G achieves the following milestones.

- (a) Environmental Qualification Program implemented before initial fuel load;
- (b) Reactor Vessel Material Surveillance Program implemented before initial criticality;
- (c) Preservice Testing Program implemented before initial fuel load;
- (d) Containment Leakage Rate Testing Program implemented before initial fuel load;
- (e) Fire Protection Program
 - The fire protection measures in accordance with Regulatory Guide (RG) 1.189 for designated storage building areas (including adjacent fire areas that could affect the storage area) implemented before initial receipt of byproduct or special nuclear materials that are not fuel (excluding exempt quantities as described in 10 CFR 30.18);
 - The fire protection measures in accordance with RG 1.189 for areas containing new fuel (including adjacent areas where a fire could affect the new fuel) implemented before receipt of fuel onsite;

Table 2.6.3-1				
Equipment Name	Tag No.	Seismic Cat. I	Class 1E/ Qual. for Harsh Envir.	Safety- Related Display
Division C 250 Vdc MCC	IDSC-DK-1	Yes	Yes/No	No
Division D 250 Vdc MCC	IDSD-DK-1	Yes	Yes/No	No
Division A 250 Vdc Switchboard 1	IDSA-DS-1	Yes	Yes/No	Yes (Bus Voltage)
Division B 250 Vdc Switchboard 1	IDSB-DS-1	Yes	Yes/No	Yes (Bus Voltage)
Division B 250 Vdc Switchboard 2	IDSB-DS-2	Yes	Yes/No	Yes (Bus Voltage)
Division C 250 Vdc Switchboard 1	IDSC-DS-1	Yes	Yes/No	Yes (Bus Voltage)
Division C 250 Vdc Switchboard 2	IDSC-DS-2	Yes	Yes/No	Yes (Bus Voltage)
Division D 250 Vde Switchboard 1	IDSD-DS-1	Yes	Yes/No	Yes (Bus Voltage)
Division A Regulating Transformer	IDSA-DT-1	Yes	Yes/No	No
Division B Regulating Transformer	IDSB-DT-1	Yes	Yes/No	No
Division C Regulating Transformer	IDSC-DT-1	Yes	Yes/No	No
Division D Regulating Transformer	IDSD-DT-1	Yes	Yes/No	No
Division A 24-Hour Inverter 1	IDSA-DU-1	Yes	Yes/No	No
Division B 24-Hour Inverter 1	IDSB-DU-1	Yes	Yes/No	No
Division B 72-Hour Inverter 2	IDSB-DU-2	Yes	Yes/No	No
Division C 24-Hour Inverter 1	IDSC-DU-1	Yes	Yes/No	No
Division C 72-Hour Inverter 2	IDSC-DU-2	Yes	Yes/No	No
Division D 24-Hour Inverter 1	IDSD-DU-1	Yes	Yes/No	No
Spare Battery Termination Box	IDSS-DF-3	Yes	Yes/No	No

Table 2.6.3-4				
Component Name	Tag No.	Component Location		
Division B 250 Vdc MCC	IDSB-DK-1	Auxiliary Building		
Division C 250 Vdc MCC	IDSC-DK-1	Auxiliary Building		
Division D 250 Vdc MCC	IDSD-DK-1	Auxiliary Building		
Division A 250 Vdc Switchboard 1	IDSA-DS-1	Auxiliary Building		
Division B 250 Vdc Switchboard 1	IDSB-DS-1	Auxiliary Building		
Division B 250 Vdc Switchboard 2	IDSB-DS-2	Auxiliary Building		
Division C 250 Vdc Switchboard 1	IDSC-DS-1	Auxiliary Building		
Division C 250 Vdc Switchboard 2	IDSC-DS-2	Auxiliary Building		
Division D 250 Vdc Switchboard 1	IDSD-DS-1	Auxiliary Building		
Division A Regulating Transformer	IDSA-DT-1	Auxiliary Building		
Division B Regulating Transformer	IDSB-DT-1	Auxiliary Building		
Division C Regulating Transformer	IDSC-DT-1	Auxiliary Building		
Division D Regulating Transformer	IDSD-DT-1	Auxiliary Building		
Division A 24-Hour Inverter 1	IDSA-DU-1	Auxiliary Building		
Division B 24-Hour Inverter 1	IDSB-DU-1	Auxiliary Building		
Division B 72-Hour Inverter 2	IDSB-DU-2	Auxiliary Building		
Division C 24-Hour Inverter 1	IDSC-DU-1	Auxiliary Building		
Division C 72-Hour Inverter 2	IDSC-DU-2	Auxiliary Building		
Division D 24-Hour Inverter 1	IDSD-DU-1	Auxiliary Building		
Spare Battery Termination Box	IDSS-DF-3 Auxiliary Building			