Southern California Edison Company 23 PARKER STREET INVINE, CALIFORNIA 92718 HAROLD B. RAY December 30, 1992 SENIOR VICE PRESIDENT

U. S. Nuclear Regulatory Commission Attention: Document Control Desk Washington, D.C. 20555

Gentlemen:

Subject:

Docket Nos. 50-361 and 50-362

Amendment Application Nos. 127 and 111

Changes to Technical Specification 3.3.3.1, "RADIATION MONITORING," San Onofre Nuclear Generating Station

Units 2 and 3

Enclosed are Amendment Application Nos. 127 and 111 to Facility Operating Licenses NPF-10 and NPF-15 for San Onofre Units 2 and 3, respectively. These amendment applications consist of Proposed Change Number (PCN) 416. PCN-416 is a request to revise Units 2 and 3 Technical Specification (TS) 3.3.3.1. "RADIATION MONITORING." This amendment request increases the required number of plant vent stack wide range noble gas radiation monitors from 1 to 2 when either Unit 2 or 3 is in Mode 1, 2, or 3. When either Unit 2 or 3 is in Mode 4 and the other unit is in Mode 4, 5, or 6, either the plant vent stack monitor (2/3RT-7808) or both wide range gas monitors (2RT-7865-1 and 3RT-7865-1) will be required. Editorial clarifications are also made.

If you would like additional information on this Technical Specification change request, please let me know.

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