Southern California Edison Company

P. O. BOX 800 2244 WALNUT GROVE AVENUE ROSEMEAD. CALIFORNIA 91770

M. O. MEDFORD MANAGER, NUCLEAR LICENSING

June 18, 1985

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TELEPHONE (818) 302-1749

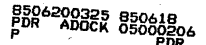
Director, Office of Nuclear Reactor Regulation Attention: Mr. J. A. Zwolinski, Chief Operating Reactors Branch No. 5 Division of Licensing U.S. Nuclear Regulatory Commission Washington, D.C. 20555

Gentlemen:

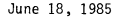
- Subject: Docket No. 50-206 NUREG-0737, Item II.B.3, Post-Accident Sampling Capability San Onofre Nuclear Generating Station Unit 1
- Reference: Letter, M. O. Medford, SCE, to W. A. Paulson, NRC, Post-Accident Sampling Capability, August 14, 1984

The referenced letter provided you with our schedule for the completion of the Post-Accident Sampling System (PASS) installation at San Onofre Unit 1 by June 14, 1985. The referenced letter also provided the justification for a delay in the implementation of the PASS and the justification for the issuance of Amendment No. 85, dated November 23, 1984, incorporating License Condition 3.K, "Post-Accident Sampling System (PASS), NUREG-0737, Item II.B.3" into Provisional Operating License No. DPR-13. License Condition 3.K requires that the PASS be installed at San Onofre Unit 1 by the startup from the Cycle IX refueling outage or July 1, 1986, whichever is earlier. Notwithstanding the implementation date relief granted by Amendment 85, the referenced letter indicated that we would notify you of any impact on the schedule provided therein. Several recent events and engineering evolutions have delayed the schedule for completion of the PASS. Therefore, it is the purpose of this letter to provide you with a revised and accurate projection of the completion schedule for the PASS.

The revised schedule for the completion of the PASS is shown in the Enclosure to this letter. The revised schedule shows completion of the PASS turnover to Station personnel just prior to the Cycle IX refueling outage,



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which is consistent with License Condition 3.K. Although the completion dates are given for each activity to complete the PASS, it should be noted that many of these activities are initiated and worked on, in parallel efforts.

If you have any question regarding the revised schedule, please let me know.

Very truly yours?

Enclosure

cc: J. B. Martin, Regional Administrator, NRC Region V F. R. Huey, USNRC Senior Resident Inspector, Units 1,2 and 3

POST-ACCIDENT SAMPLING SYSTEM (PASS) SAN ONOFRE UNIT 1

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ACTIONS TO COMPLETE

ACTION	SCHEDULE DATE
Final Engineering of Design Changes Complete	June 17, 1985
Installation of PASS Modifications and New Components Complete	July 15, 1985
Component Testing Complete	August 15, 1985
Functional Startup Tests Complete	September 15, 1985
Pre-Operational Startup Tests Complete	October 30, 1985
PASS Turnover to Station Complete	November 27, 1985