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SUBJECT: Provides alternative plan & schedule for EQ conduit seal evaluation & action implementation, per 891113 telcon.

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H. B. ROBINSON STEAM ELECTRIC PLANT, UNIT NO. 2
DOCKET NO. 50-261
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PLAN AND SCHEDULE FOR EQ CONDUIT SEAL
EVALUATION AND ACTION IMPLEMENTATION

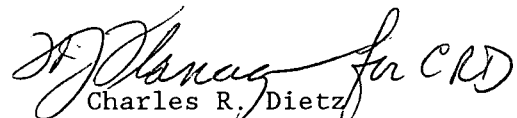
Gentlemen:

In accordance with the commitment made in the telephone conversation of November 13, 1989, between the NRC and members of the Robinson Plant staff, Carolina Power and Light Company hereby provides the alternative plan and schedule for long term resolution of the environmental qualification of Patel Conduit Seals. Details of this plan are as follows:

Alternative courses of action regarding Patel conduit seals will be evaluated. Alternatives include, but are not limited to, changing out the Patel seals with some other qualified configuration, relocation of the seals above the submergence level, or demonstrating the qualification of existing seals for submergence by testing or other means. The identification and evaluation for acceptability/feasibility of possible courses of action will be completed by January 15, 1990. The determination of which course of action to implement for each affected component will be made by January 31, 1990, and implementation of the action will be completed prior to start-up from the 1990 Refueling Outage.

If you have any questions regarding this information, please contact Mr. James D. Kloosterman at (803) 383-1491.

Very truly yours,


Charles R. Dietz
Manager

Robinson Nuclear Project Department

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