Public Service Electric and Gas Company

Stanley LaBruna

Public Service Electric and Gas Company P.O. Box 236, Hancocks Bridge, NJ 08038 609-339-1200

Vice President - Nuclear Operations

ÀPR 0 8 1982 NLR-N92041

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

Gentlemen:

APPENDIX R CABLE WRAP STATUS UPDATE FACILITY OPERATING LICENSE NOS. DPR-70 AND DPR-75 SALEM GENERATING STATION UNIT NOS. 1 AND 2 DOCKET NOS. 50-272 AND 50-311

In our letter, NLR-N91056, dated April 4, 1991, Public Service Electric and Gas Company (PSE&G) committed to advise the NRC on the completion of engineering and installation milestones for the balance of our Appendix R Cable Wrap Project. In continuation of our compliance with that commitment, please be advised that the milestones listed in Attachment 1 have been completed.

Should you have any questions, we will be pleased to discuss them with you.

Sincerely,

Attachment

C Mr. T. T. Martin, Administrator USNRC Region I

> Mr. J. C. Stone USNRC Licensing Project Manager

Mr. C. J. Anderson USNRC Region I

PDR

170179 920408 ADDCK 05000272

Mr. T. P. Johnson USNRC Senior Resident Inspector

Mr. K. Tosch, Chief Bureau of Nuclear Engineering New Jersey Department of Environmental Protection

ATTACHMENT 1

MILESTONE COMPLETION

- * Fire Area 2FA-AB-064B, DCP 2EC-3063 Installation was completed on February 28, 19921,
- * Fire Area 2FA-AB-084A, DCP 2EC-3066 Installation was completed on February 28, 1992,
- * Fire Area 2FA-AB-084B, DCP 2EC-3064 Installation was completed on March 4, 1992.
- * Fire Area 1FA-AB-084B, DCP 1EC-3072 Installation was completed on March 4, 1992.

Installation completion dates are defined as the completion of the Design Change Package, Part "A" closeout checklists.

Additionally, in our letter, NLR-N92018, dated February 21, 1992, there was a typographical error in Attachment 1. Fire Area 1FA-AB-100C, DCP 1EC-3051 should have been listed as 2FA-AB-100C, DCP 2EC-3051. The completion date was correct as provided.