



Georgia Power
the southern electric system

P. D. Rice
Vice President
Vogtle Project

06 DEC 17 A10:00

December 11, 1986

United States Nuclear Regulatory Commission
Region II
Suite 2900
101 Marietta Street, Northwest
Atlanta, Georgia 30323

File: X7BG03-M105
Log: GN-1231

Reference: Vogtle Electric Generating Plant-Units 1 and 2; 50-424,50-425;
Support of Cable in Vertical Raceway;
Letters GN-895 dated 5/5/86, GN-967 dated 6/26/86,
GN-1084 dated 9/22/86; GN-1168 dated 11/10/86

Attention: Mr. J. Nelson Grace

In previous correspondence on this subject, Georgia Power Company described a potentially reportable concern involving the support of cable in long vertical raceway runs. This concern was initially identified during the Independent Design Review (IDR) conducted for the Vogtle Project by Stone and Webster Engineering Corporation (SWEC). In its review of the IDR, the USNRC raised some questions relative to this concern. Project engineering is currently working with SWEC to resolve these questions and complete the engineering evaluation for reportability. Georgia Power Company now expects to complete its evaluation of this condition and inform the USNRC of the evaluation results by January 9, 1987.

This response contains no proprietary information and may be placed in the USNRC Public Document Room.

Yours truly,

8702090238 861211
PDR ADOCK 05000424
S PDR

P. D. Rice

ClwH/PDR/j1

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

H. G. Baker
J. P. O'Reilly
G. F. Head
R. E. Conway
R. H. Pinson
B. M. Guthrie
R. A. Thomas

D. R. Altman
J. A. Bailey
G. Bockhold
J. F. D'Amico
W. D. Drinkard
C. C. Garrett (OPC)
D. Feig (GANE)

L. T. Gucwa
C. W. Hayes
G. A. McCarley
R. W. McManus
Sr. Resident (NRC)
J. E. Joiner (TSLA)
NORMS

110