



Carolina Power & Light Company

Brunswick Nuclear Project  
P. O. Box 10429  
Southport, N.C. 28461-0429

April 5, 1990

FILE: B09-13510C  
SERIAL: BSEP/90-0304

10CFR2.201

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

BRUNSWICK STEAM ELECTRIC PLANT UNITS 1 AND 2  
DOCKET NOS. 50-325 AND 50-324  
LICENSE NOS. DPR-71 AND DPR-62  
SUPPLEMENTAL RESPONSE TO INFRACTIONS OF NRC REQUIREMENTS

Gentlemen:

The Brunswick Steam Electric Plant (BSEP) committed in its original response to NRC Inspection Report 50-325/89-35 and 50-324/89-35 to supplement that response, providing corrective actions necessary to prevent recurrence of this event. Enclosed is Carolina Power & Light Company's response to fulfill that commitment.

Very truly yours,

J. L. Harness, General Manager  
Brunswick Nuclear Project

TH/

Enclosure

cc: Mr. S. D. Ebnetter  
Mr. E. G. Tourigny  
BSEP NRC Resident Office

|                      |                       |                     |
|----------------------|-----------------------|---------------------|
| bcc: Mr. R. M. Coats | Mr. L. I. Loflin      | Mr. D. C. Whitehead |
| Mr. C. W. Crawford   | Mr. A. M. Lucas       | INPO                |
| Mr. A. B. Cutter     | Mr. R. E. Morgan      | Onsite Licensing    |
| Mr. W. J. Dorman     | Mr. J. O'Sullivan     | File: BC/A-4        |
| Ms. R. S. Gatewood   | Mr. W. W. Simpson     | SHEEC Training      |
| Mr. W. P. Guarino    | Mr. R. B. Starkey Jr. | Reference Library   |
| Mr. M. D. Hill       | Mr. L. V. Wagoner     |                     |
| Mr. M. S. Jones      | Ms. T. A. Ward        |                     |

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Supplemental Response to IER 89-35, Violation A

The key factors cited in the Reason For Violation as described in this inspection report were:

- 1) The purchase of weld filler metal for the Recirculation Pipe Replacement Project (RPRP) for Unit 2 was not done on a Bill of Material.
- 2) The revision to the purchase requirements was initiated by the installing organization.

A review of this event relative to current procurement practices was performed. Subsequent to this violation, CP&L Special Procedure (SP)-89-039, Procurement of Materials And/Or Use In Plant Modifications Generated By The CP&L Nuclear Engineering Department, was approved. This procedure provided the methodology for procuring materials associated with plant modifications developed by the Nuclear Engineering Department (NED) in which the Brunswick Nuclear Project Procurement Engineering Group has procurement responsibility. This procedure is being replaced by permanent procedure(s). The referenced permanent procedure(s) will require that material be purchased to existing specifications or material requirements be specified on Bill of Materials approved in accordance with NED procedures.

The referenced permanent procedure(s) will ensure that purchased materials have had the proper engineering review and approvals. The procedure(s) is expected to be approved by May 23, 1990.