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 FLOYD, S.D. Carolina Power & Light Co. *566 Rpt*
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SUBJECT: Forwards Rev 1 to SIR-90-080, "Evaluation of Flaw
 Indications on HB Robinson Steam Generators A & B," as part
 of followup info on steam generator insp.

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Carolina Power & Light Company

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United States Nuclear Regulatory Commission
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H. B. ROBINSON STEAM ELECTRIC PLANT, UNIT NO. 2
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STEAM GENERATOR INSPECTION - FOLLOW-UP INFORMATION

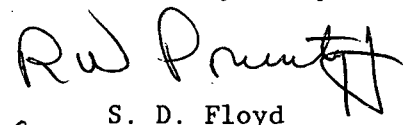
Gentlemen:

On January 8, 1991, Carolina Power & Light Company (CP&L) submitted to the NRC an evaluation of the flaw indications found in the transition cone to upper shell girth weld of the steam generators at H. B. Robinson Steam Electric Plant, Unit No. 2 (HBR2). A follow-up conference call involving the NRC, CP&L, and Structural Integrity Associates, Inc. (SIA), a consultant to CP&L, was held on January 17, 1991. As the result of that call, additional information was requested by the NRC to aid in closeout of the issue.

Accordingly, draft reports and data which addressed the questions raised by the NRC were provided. This letter provides the formal transmittal of the requested information, including Revision 1 to the SIA report, "Evaluation of Flaw Indications on H. B. Robinson Steam Generators A and C." A submittal date of 75 days post-outage was negotiated with the Project Manager during a telephone call on April 11, 1991.

Please refer any questions regarding this submittal to Mr. R. W. Prunty at (919) 546-7318.

Yours very truly,


for S. D. Floyd
Manager
Nuclear Licensing Section

RWP/jbw (970RNP)

Attachments

cc: Mr. S. D. Ebnetter
Mr. L. Garner (NRC-HBR)
Mr. R. Lo

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ATTACHMENTS

1. Revision 1 to Structural Integrity Associates Report, "Evaluation of Flaw Indications on H. B. Robinson Steam Generators A and C"
2. C. H. Griffin Report, "Evaluation of MT Indications in the H. B. Robinson "A" Steam Generator"
3. CP&L NDE Report, "H. B. Robinson Unit 2, Steam Generator A, B, C Weld #5, Summary/Discussion of NDE Testing" (summary portion only)
4. Westinghouse Assessment of UT Recorded Indications for Steam Generator "A," Weld No. 5
5. Westinghouse Assessment of UT Recorded Indications for Steam Generator "C," Weld No. 5
6. H. B. Robinson Unit 2 Cal Block No. 50A, Steam Generator (drawing)
7. Steam Generator Chemistry Summary Data
8. NDE Certifications
9. Material Sulfur Contents

ATTACHMENT 1

Revision 1 to Structural Integrity Associates Report, "Evaluation of Flaw Indications on H. B. Robinson Steam Generators A and C"