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 FACIL: 50-261 H. B. Robinson Plant, Unit 2, Carolina Power and Light 05000261
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 ZIMMERMAN, S.R. Carolina Power & Light Co.
 RECIPIENT NAME RECIPIENT AFFILIATION
 VARGA, S.A. Operating Reactors Branch 1

SUBJECT: Revises 830714 & 25 submittals re addl info for EIS concerning steam generator replacement project.

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Carolina Power & Light Company

SERIAL: LAP-83-367

AUG 11 1983

Director of Nuclear Reactor Regulation
Attention: Mr. Steven A. Varga, Chief
Operating Reactors Branch No. 1
Division of Licensing
United States Nuclear Regulatory Commission
Washington, DC 20555

H. B. ROBINSON STEAM ELECTRIC PLANT, UNIT NO. 2
DOCKET NO. 50-261
LICENSE NO. DPR-23
REVISION TO ADDITIONAL INFORMATION FOR
ENVIRONMENTAL IMPACT STATEMENT

Dear Mr. Varga:

Upon further review of two Carolina Power and Light Company (CP&L) letters to you, that supplied additional information in support of your preparation of an Environmental Impact Statement for the H. B. Robinson Plant (HBR) Steam Generator Replacement Project, CP&L has discovered two errors which it wishes to correct in the following references:

Reference 1 - S. R. Zimmerman (CP&L) letter to Steven A. Varga (NRC) dated July 14, 1983, Serial No. LAP-83-317, "Response to Request for Additional Information for Environmental Impact Statement".

Reference 2 - S. R. Zimmerman (CP&L) letter to Steven A. Varga (NRC) dated July 25, 1983, Serial No. LAP-83-340, "Supplemental Information to Request for Additional Information for Environmental Impact Statement".

In reference 1, request 6.g. asked for a description of the general features of the steam generator storage building in the area of personnel access control. CP&L's response stated that, "The SGLA vault is located within the protected area boundary." This statement will not be true until approximately March 1985. As can be seen from the Final Steam Generator Repair Report, Figure 3.1-1, the SGLA vault (tomb) is located outside of an "existing" security fence, which is the present protected area boundary, but is inside a "future" fence which will be installed with proposed security system modifications scheduled to be completed in March 1985. These

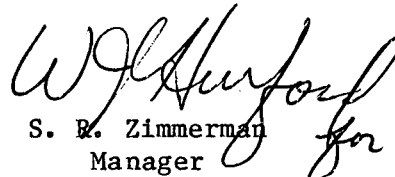
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modifications will effectively expand the present protected area. The SGLA tomb, until that time will be in an owner controlled area. Until these security modifications are complete, suitable personnel access control fencing will be provided around the SGLA tomb.

In reference 2, question 5 asked for the cost of disposal of the SG lower assemblies at the time of unit decommissioning. The estimate of the cost provided assumed the rental of a SG shipping cask to be approximately \$750,000 per SG. This assumption is in error. The cost of leasing a SG shipping cask for use in shipping all three SG lower assemblies is \$750,000 not \$750,000 each. Subtracting the cost of cask leasing from the cost of immediate intact off-site shipment without decontamination (\$2,870,000) would result in an estimated disposal cost of \$2,120,000. These estimated costs are in 1983 dollars and assume that burial and transportation costs would be the same if burial were required at decommissioning.

Should you have any questions regarding this information, please contact me or a member of my staff.

Yours very truly,


S. B. Zimmerman
Manager
Licensing & Permits

DCS/lcv (7600NLU)

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