

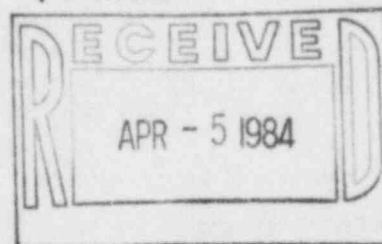
**LOUISIANA  
POWER & LIGHT**

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March 29, 1984

W3K84-0742

Q-3-A35.07



Mr. John T. Collins  
Regional Administrator, Region IV  
U. S. Nuclear Regulatory Commission  
611 Ryan Plaza Drive, Suite 1000  
Arlington, Texas 76012

REFERENCE: Telecon C. N. Hooper (LP&L) and W. Crossman (NRC IV) on  
February 15, 1984

Dear Mr. Collins:

SUBJECT: Waterford SES Unit No. 3  
Docket No. 50-382  
Potentially Reportable Deficiency No. 152  
"Personnel Training in Anchor Bolt Installation"  
Final Report

On February 15, 1984, a problem with the training of Mercury anchor bolt installation personnel verification was reported as Potentially Reportable Deficiency No. 152. Further evaluation of the previously described condition indicates this condition is not considered reportable pursuant to 10CFR50.55(e).

#### EVALUATION

A documentation review has been performed that verifies the training of Mercury personnel in anchor bolt installation by the Hilti Factory representative in January of 1980. Further, testing of 108 installed anchors in December of 1983 indicates an acceptable installation had been performed.

Very truly yours,

T. F. Gerrets  
Corporate Quality Assurance Manager

TFG:CNH:SSTG

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IE-2710

Mr. John T. Collins  
March 29, 1984  
W3K84-0742  
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cc: Director  
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U. S. Nuclear Regulatory Commission  
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(15 copies)

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