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September 28, 1984  
L-84-259

Mr. James P. O'Reilly  
Regional Administrator, Region II  
U. S. Nuclear Regulatory Commission  
Suite 2900  
101 Marietta Street, NW  
Atlanta, GA 30323

Dear Mr. O'Reilly:

Re: Turkey Point Units 3 and 4  
Docket Nos. 50-250 and 50-251  
IE Bulletin 83-06

Florida Power & Light provided responses to the action items of IE Bulletin 83-06 (Non-Conforming Materials Supplied by Tube-Line Corporation Facilities at Long Island City, New York; Houston, Texas; and Carol Stream, Illinois) in our letters L-83-577 dated December 6, 1983 and L-84-13 dated January 20, 1984. The basis for our report were letters we received from our vendors in response to our request for information on Tube-Line products.

Following our submittals, we discovered that Gulfalloy, Inc. had supplied FPL with Tube-Line Materials. This was contrary to what had been reported to us in a Gulfalloy, Inc. letter dated October 24, 1983. In that letter Gulfalloy stated that they did not supply Tube-Line material to FPL projects. This information was discussed with Mr. Kleinsorge of your staff and was documented in Inspection Report 84-12.

The Tube-Line material that was supplied by Gulfalloy by Purchase Order 38497-39056C is described in the attachment to this letter.

Because a sample of each of the Tube-Line items was present in spares inventory, the quality concerns on these items will be addressed by destructively testing samples for each heat code installed. Our engineering department reviewed the materials requirements and specified the testing required. We now expect the testing of these items to be completed by October 10, 1984. FPL will review the results of these tests and submit an update to provide a description of the actions taken on these Tube-Line items by November 1, 1984.

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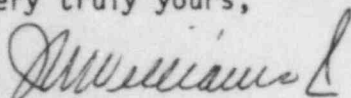
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In addition to the material discussed above, we have discovered an additional Purchase Order (38497-24503C) from Gulfalloy which contains Tube-Line certifications. We are continuing our investigation to determine the status of these items and to determine if any additional Tube-Line materials have been received from Gulfalloy. The status of our assessment will be provided with our November 1, 1984 report discussed above.

We consider the problem with the Gulfalloy response to be an isolated occurrence as we have no information which would cause us to doubt the responses we received from the other vendors. The issuance of the update report mentioned above to disposition the Gulfalloy, Inc. supplied material will complete our effort on this Bulletin.

Should you or your staff have any questions on this information, please contact us.

Very truly yours,



J. W. Williams, Jr.  
Group Vice President  
Nuclear Energy

JWW/PLP/js

Attachment

cc: J. P. O'Reilly, Region II  
Harold F. Reis, Esquire  
PNS-LI-84-333

ATTACHMENT

Re: Turkey Point Units 3 and 4  
Docket Nos. 50-250 and 50-251  
IE Bulletin 83-06

Gulfalloy supplied Tube-Line Corp. materials under Purchase Order 38497-39056C

DWA 38625 #4 SG Blowdown Recovery System

Line Item 25 15 ea 1 1/2" flanges, 150#, R. F., S.W., C/S, A-105, Heat No. E1713 Code EFG (all items received are on hand)

DWA 38624B #4 SG Blowdown Recovery System

Line Item 7 6 ea 3" x 2" Conc, Reducer, B.W., Sch 80, C/S A-234 Gr. WPB, Heat No. H8002 Code NDBG \*

DWA 39541 3/4 Computer Room Addition PC/M #82-60

Line Item 7 6 ea 3"x3"x2" Butt Weld C/S Tee, ASTM A234 WPB, Heat No. 1LBZ Code EYC \*

Line Item 11 8 ea. 150# ASTM-A-105 F&D, 3" Weld Neck Flat Faced Flange, 2 ea Heat No. 2300 Code EBME \* (all items received are on hand), 6 ea Heat No. 374333 Code NEZB \*

Line Item 16 4 ea, 2" S.W., R.F., 150# ANSI C/S Flange ASTM-A-105 1 ea Heat No. 5112 Code EMT, 3 ea Heat No. E2123 Code EWG (all items received are on hand)

Line Item 17 24 ea 1 1/2" S.W., R.F., 150# ANSI C/S Flange ASTM-A-105, Heat No. E1713 Code EHE \*

Line Item 18 8 ea 1" 150# R.F. S.W. ASTM-A-105 Flange, Heat No. 274955 Code ESWC (3 installed were later removed and scrapped; balance of 5 are on hand)

\* indicates sample sent for destructive testing