



85 FEB 22 A 7: 48

February 15, 1984
L-85-76

Dr. J. Nelson Grace
Regional Administrator, Region II
U. S. Nuclear Regulatory Commission
101 Marietta Street, N.W., Suite 2900
Atlanta, GA 30323

Dear Dr. Grace

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

Our letter, L-84-259, dated September 28, 1984 described actions FPL was taking to determine if Gulfalloy Inc. had supplied FPL with Tube-Line materials. One of the actions discussed was a review of documentation associated with Gulfalloy Purchase Orders. We have now completed our review of all available Gulfalloy documentation and a report of the findings of this review is attached.

A report on the material provided with Purchase Order 38497-24503C will be provided following the upcoming Unit 3 refueling outage as discussed in our letter L-84-377 dated December 17, 1984. We expect that this report will close out FPL actions on Bulletin 83-06.

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

Very truly yours,

A handwritten signature in cursive script, appearing to read "J. W. Williams, Jr.", is written over a horizontal line.

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

JWW/PLP/cas

Attachment

cc: Harold F. Reis, Esquire
PNS-LI-85-68/1

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Attachment

Turkey Point Units 3 & 4
Docket No. 50-250, 50-251
I & E Bulletin 83-06

FPL has completed review of all documentation available for materials supplied by Gulfalloy, Houston, Texas. Based on our review and current actions in progress, the following status encompasses all Tube Line Materials received at the Turkey Point Plant.

<u>RCR No.</u>	<u>FPL PO/DWA</u>	<u>Line Items</u>	<u>Status</u>
093-84	38497-39056C	7	Note 1
	DWA 38624B	25	Note 2
	38625	7	Note 1
	39541	11	Note 1
		16	Note 2
		17	Note 1
		18	Note 3
495-84	38497-24503C	12	A sample of each heat has been sent for chemical/ physical testing.
		13	
		14	
572-84	38497-39056C	10	Note 2
	DWA 34626		

NOTE 1: A sample from stock was taken for each heat installed; engineering evaluation of chemical and physical testing results demonstrates the material as acceptable.

NOTE 2: All materials received are on-hand and downgraded for use only in non-safety related applications.

NOTE 3: All items installed were removed during initial installation; balance on-hand downgraded for use only in non-safety related applications.