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 FACIL: 50-250 Turkey Point Plant, Unit 3, Florida Power and Light C 05000250
 50-251 Turkey Point Plant, Unit 4, Florida Power and Light C 05000251
 AUTH. NAME AUTHOR AFFILIATION
 WILLIAMS, J.W. Florida Power & Light Co.
 RECIP. NAME RECIPIENT AFFILIATION
 EISENHUT, D.G. Division of Licensing

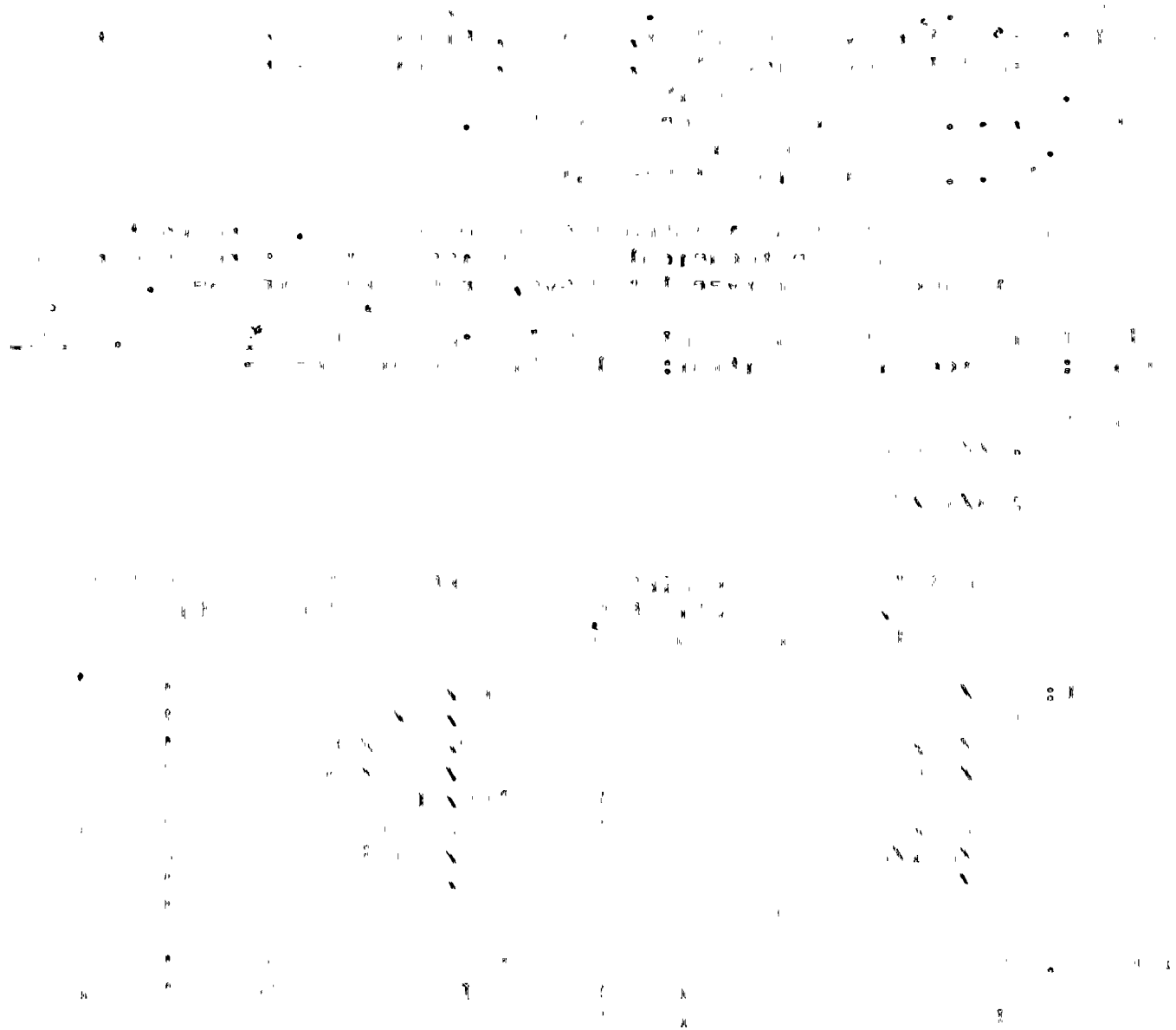
SUBJECT: Advises that Administrative Procedure 0103.38 re control & use of vendor technical manuals issued to assure proper use in nuclear safety-related sys, per Generic Ltr 83-28.

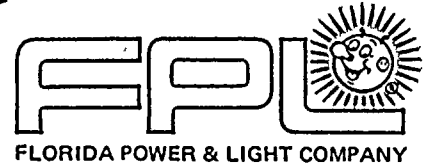
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NOTES: OL: 07/19/72 05000250
 OL: 04/14/73 05000251

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October 19, 1984
L-84-290

Office of Nuclear Reactor Regulation
Attention: Mr. Darrell G. Eisenhut, Director
Division of Licensing
U. S. Nuclear Regulatory Commission
Washington, D. C. 20555

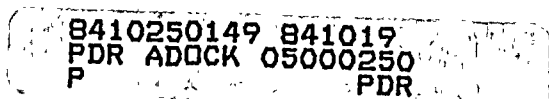
Dear Mr. Eisenhut:

Re: Turkey Point Units 3 and 4
Docket Nos. 50-250 and 50-251
Generic Letter No. 83-28 Section 2.2.2

As stated in our letter of March 1, 1984, Florida Power and Light Company has actively participated in the INPO Nuclear Utility Technical Advisory Committee (NUTAC) on NRC Generic Letter 83-28, Item 2.2.2. This item concerned a Vendor Equipment Technical Information Program (VETIP). The NUTAC document identified a program to ensure that plant personnel have timely access to information regarding safety-related components. The major portions of the program which the NUTAC recommends as the responsibility of the individual utilities are summarized below:

1. Direct NSSS Vendor Contact
2. Nuclear Plant Reliability Data System (NPRDS) Participation
3. INPO Significant Event Evaluation - Information System (SEE-IN) Participation
4. Control of Incoming Equipment Technical Information.

Florida Power and Light Company already has arrangements in place for contacts with our NSSS vendors. We are also full participants in INPO administered NPRDS and SEE-IN programs. Administrative Procedure 0103.38, Control and Use of Vendor Technical Manuals has been issued. This procedure assures that Vendor Technical Manuals received at Turkey Point that are used for maintenance in nuclear safety related systems are controlled in an approved manner. This assures that Vendor Technical Manuals received at Turkey Point are current, up-to-date and therefore accurate.

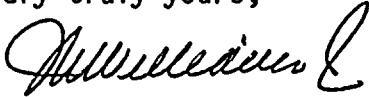


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Attention: Mr. Darrell G. Eisenhut, Director
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The implementation of the items summarized above provides an alternate approach to the handling of Vendor Technical Information. It emphasizes communications between utilities as well as the procedural control of Vendor Equipment Manuals. This approach allows Florida Power and Light to focus resources towards areas where the greatest potential for equipment problems exist.

Very truly yours,



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

JWW/PKG/js

cc: J. P. O'Reilly, Region II
Harold F. Reis, Esquire
PNS-LI-84-355-1

