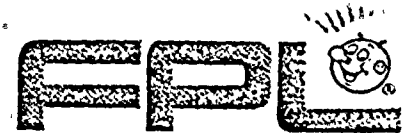


USNRC REGION II
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FLORIDA POWER & LIGHT COMPANY

December 20, 1979
L-79-356

Mr. James P. O'Reilly, Director, Region II
Office of Inspection and Enforcement
U. S. Nuclear Regulatory Commission
101 Marietta Street, Suite 3100
Atlanta, Georgia 30303

Dear Mr. O'Reilly:

Re: RII:JPO
50-250, 50-251
IE Bulletin 79-25

Westinghouse BFD relays, Style 5072A49, Coil Style 1271C50G01, are used in the Reactor Protection and Safeguards System at Turkey Point Units 3 and 4. In 1977, all BFD relays were replaced under a special maintenance procedure to ensure that operable relays were installed at Turkey Point.

The Instrument & Control Department at the plant utilizes a maintenance procedure for replacing failed relays. The procedure encompasses inspection, testing, and replacement. Also included is an overtravel check and a time test as specified by earlier IE Bulletins and Westinghouse Service Bulletins.

Any time a replacement is required, it is performed under a Plant Work Order (PWO) and documented in accordance with requirements governing PWO "safety-related" items.

Please call if you have further questions on this subject.

Very truly yours,

Robert E. Uhrig
Vice President
Advanced Systems & Technology

REU/MAS/ms

cc: Harold Reis, Esquire

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