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L-85-253

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

Dear Dr. Grace:

Re: St. Lucie Units 1 and 2  
Docket Nos. 50-335, 50-389  
Inspection Report 335/85-10 and 389/85-10

Florida Power & Light Company has reviewed the subject inspection report,  
and a response is attached.

There is no proprietary information in the report.

Very truly yours,

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

JWW/SAV/bc

Attachment

cc: Harold F. Reis, Esquire  
PNS-LI-85-250v

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## ATTACHMENT

Re: St. Lucie Units 1 and 2  
Docket Nos. 50-335 and 50-389  
IE Inspection Report 335/85-10 and 389/85-10

### Finding

Technical Specification 6.8.1 requires that written procedures shall be established, implemented and maintained covering the applicable procedures recommended in Appendix "A" of Regulatory Guide 1.33, Revision 2, February 1978.

Contrary to the above, on April 8, 1985, procedures were not established to properly realign the instrument air portion of the Main Feedwater Regulating Valve (MFRV) valve actuator after testing. The 2A MFRV actuator instrument air isolation and equalizing valves were subsequently not properly restored/aligned after completing MFRV stroke testing.

### Reponse

1. FPL concurs with the Finding.
2. The reason for the finding is the failure of maintenance personnel to properly realign instrument air valves to the Main Feedwater Regulating Valve.
3. Appropriate personnel have been made aware of the importance of ensuring proper valve alignment following maintenance. Additionally, the plant start-up procedure has been revised to ensure valve operability prior to use during plant start up.
4. We are reviewing the existing instructions regarding line-ups for air operated valves and will ensure proper instructions are issued where appropriate to preclude incidents of this nature in the future.
5. Full compliance is expected to be achieved by September 30, 1985.