

CMW-PSL
Ltr. Bk. #325

November 13, 1978

Copies to: CMW, JHG, CAW, GMV, RRJ

Offsite: ADS, COW, MAS, REU, KNH

To: Mr. J. P. O'Reilly, Director, Region II
Office of Inspection & Enforcement
U.S. Nuclear Regulatory Commission
Atlanta, Georgia 30303

From: Mr. C. M. Wethy, Plant Manager
St. Lucie Plant - DPR 67
Florida Power & Light Company
Miami, Florida

SUBJECT: MEMO FOR FACSIMILE TRANSMISSION TO CONFIRM PROMPT
REPORTABLE OCCURRENCE 335-78-42

This memo is to confirm the telephone notification of the subject reportable occurrence made Saturday, November 11, 1978 to Mr. E. Webster of your office.

During full power operation following a maintenance outage, a licensed operator discovered 4 NAOH Addition System Valves de-energized while performing routine observation of the reactor/turbine generator control board in the control room. Following investigation, it was found that the fuses for these valves were removed. This disabled the system which is contrary to Specification 3.6.2.2.

The fuses for these valves (SE 07-1A, -1B, -2A and -2B) were removed to de-energize the valves during the reactor plant cooldown prior to the maintenance outage as required by Operating Procedure 0030127. During the reactor plant heatup following the maintenance outage, the fuses for these valves were not replaced. Replacement of the fuses to energize the valves is required by Operating Procedure 0030121, but was inadvertently missed during startup. The fuses were immediately replaced and the valves were verified energized. The valves had been de-energized for approximately 57 hours.

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