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ACCESSION NBR: 8102120034      DOC. DATE: 81/02/02      NOTARIZED: NO      DOCKET #  
 FACIL: 50-335 St. Lucie Plant, Unit 1, Florida Power & Light Co.      05000335  
 AUTH. NAME      AUTHOR AFFILIATION  
 UHRIG, R. E.      Florida Power & Light Co.  
 RECIP. NAME      RECIPIENT AFFILIATION  
 EISENHUT, D. G.      Division of Licensing

SUBJECT: Informs of delay in completion of redundant condensate storage tank indication & low level alarm circuitry requirements past scheduled 810101 date. Procurement problems arose w/sigma indicators.

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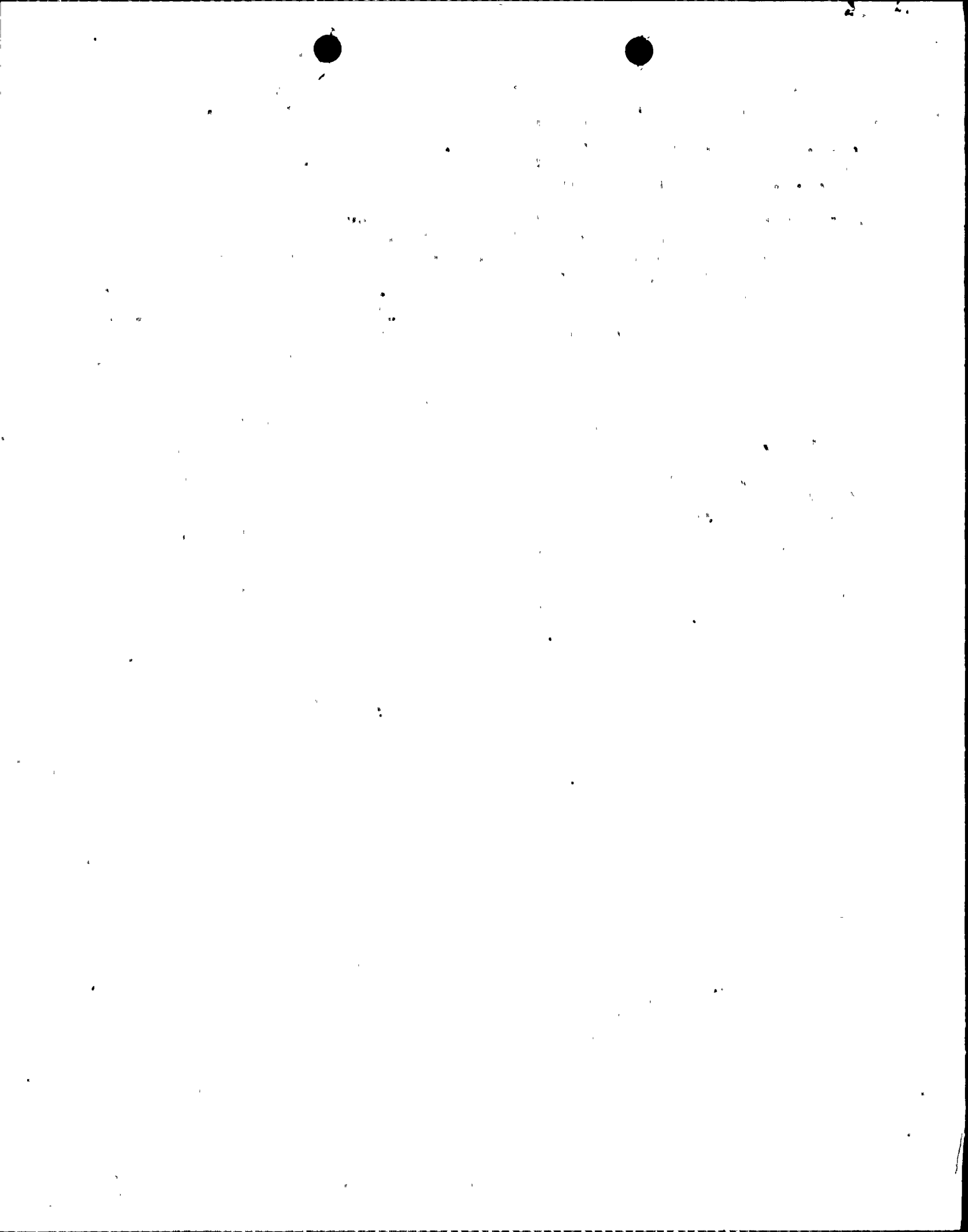
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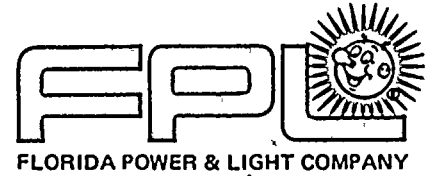
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February 2, 1981  
L-81-35

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: St. Lucie Unit 1  
Docket No. 50-335  
Redundant Condensate Storage Tank Indication  
and Low Level Alarm Circuitry

In our continuing review of TMI related requirements, it is noted that FPL letter dated September 10, 1980 (L-80-296) indicated that redundant condensate storage tank indication and low level alarm circuitry meeting safety grade requirements was scheduled for completion by January 1, 1981.

Part of this system is on site; however, due to procurement problems associated with the sigma indicators, FPL has had to reschedule completion of this item.

Since this work involves modifications to the Reactor Turbine Gage Board (RTGB) and thus runs a certain risk of turbine and reactor trips, FPL has rescheduled this modification for completion during the October refueling outage, 1981, along with the other modifications required for item II.E.1.1 of NUREG-0737.

Very truly yours,

  
Robert E. Uhrig  
Vice President  
Advanced Systems & Technology

REU/DME/ah

cc: J. P. O'Reilly, Director, Region II  
Harold F. Reis, Esquire

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