MARCH 0 1 1979

Docket No.: 50-335

Dr. Robert E. Uhrig Vice President Florida Power & Light Company Adyanced Systems & Technology P. O. Box 529100 Miami, Florida 33152

Dear Dr. Uhrig:

RE: ST. LUCIE, UNIT NO. 1

By letter dated September 15, 1977, we informed you of a limited boron dilution incident involving the contents of a spray additive tank at an operating PWR facility. In light of this you were asked to review potential boron dilution incidents at your facility to insure that a similar or other unreviewed method of boron dilution was not more limiting than had been previously analyzed and found acceptable.

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PErickson

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CNelson

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RVollmer

L PDR . NRR Rdg ORB#4 Rdg RReid RIngram Gray File

Your response of December 8, 1977, indicates that you have reviewed potential boron dilution incidents at your facility and have determined that the FSAR analysis of this event still represents the most limiting case. Based on your response no further action regarding this generic issue is necessary.

Sincerely,

Original signed by

Robert W. Reid, Chief Operating Reactors Branch #4 Division of Operating Reactors

cc: See next page.

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UNITED STATES NUCLEAR REGULATORY COMMISSION WASHINGTON, D. C. 20555

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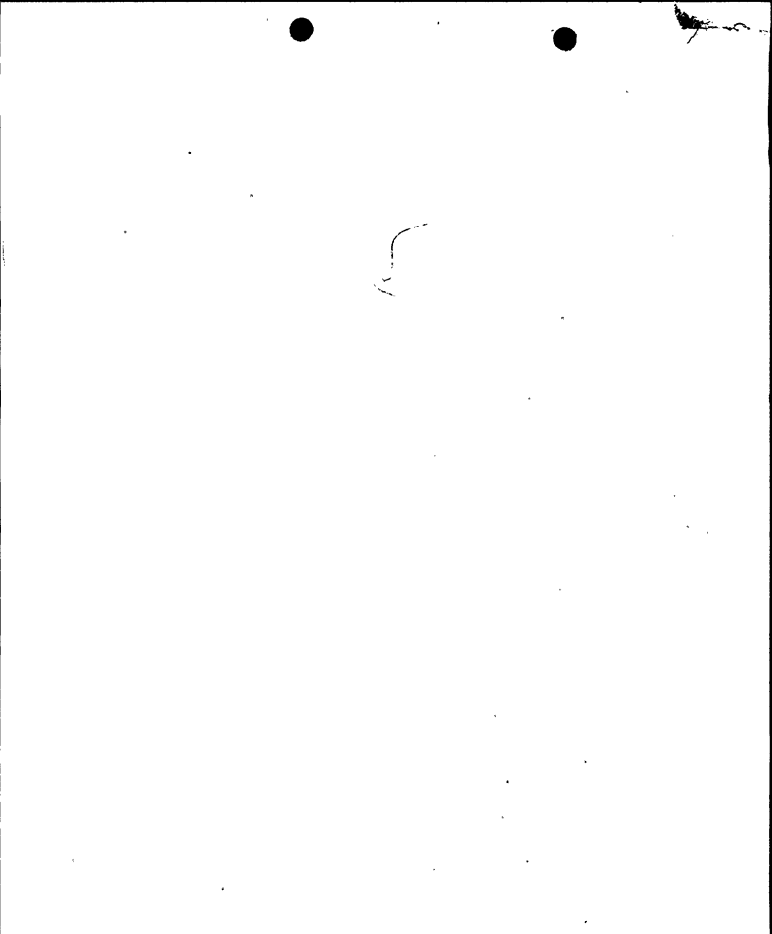
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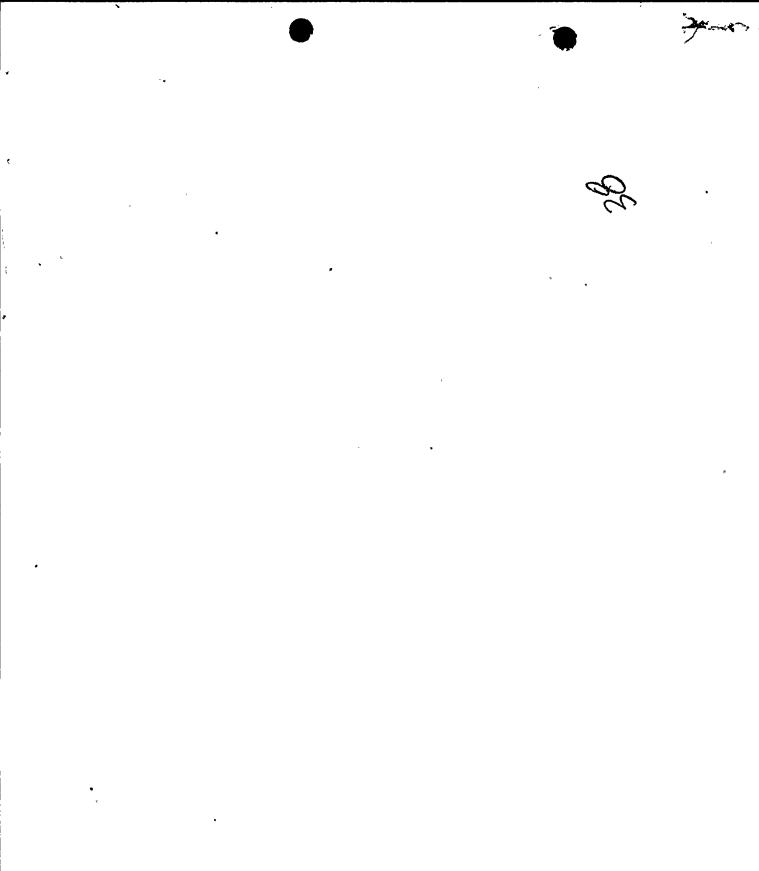
Florida Power & Light Company

cc: Robert Lowenstein, Esquire Lowenstein, Newman, Reis & Axelrad 1025 Connecticut Avenue, N.W. Washington, D. C. 20036

Norman A. Coll, Esquire McCarthy, Steel, Hector & Davis 14th Floor, First National Bank Building Miami, Florida 33131

Mr. Jack Shreve Office of the Public Counsel Room 4, Holland Bldg. Tallahassee, Florida 32304

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