ACCESSION NBR:8301140011 DOC.DATE: 83/01/10 NOTARIZED: NO FACIL:50-389 St. Lucie Plant, Unit 2, Florida Power & Light Co.

DOCKET # 05000389

AUTH.NAME

AUTHOR AFFILIATION

UHRIG, R.E. RECIP. NAME Florida Power & Light Co. RECIPIENT AFFILIATION

EISENHUT, D.G. Division of Licensing

DEPORI SUBJECT: Forwards "Engineering Design Verification Program."

DISTRIBUTION CODE: BOO1S COPIES RECEIVED:LTR 1_ ENCL TITLE: Licensing Submittal: PSAR/FSAR Amdts & Related Correspondence

Limited Dist NOTES:

NSIC

•	RECIPIENT ID CODE/NAME A/D LICENSNG LIC BR #3 LA	COPIES LTTR ENCL 1 0 1 0	RECIPIENT ID CODE/NAME LIC BR #3 BC NERSES, V. 01	COPIES LTTR ENCL 1 0 1 1
INTERNAL:	ELD/HDS2 IE/DEP EPDS 35 NRR/DE/AEAB NRR/DE/EQB 13 NRR/DE/HGEB 30 NRR/DE/MTEB 17 NRR/DE/SAB 24 NRR/DHFS/HFEB40 NRR/DHFS/HFEB40 NRR/DHFS/OLB 34 NRR/DSI/AEB 26 NRR/DSI/AEB 26 NRR/DSI/CPB 10 NRR/DSI/ICSB 16 NRR/DSI/ICSB 16 NRR/DSI/ICSB 19 NRR/DSI/RSB 23 RGN2	1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	IE FILE IE/DEP/EPLB 36 NRR/DE/CEB 11 NRR/DE/GB 28 NRR/DE/MEB 18 NRR/DE/MEB 21 NRR/DE/SEB 25 NRR/DE/SEB 25 NRR/DHFS/LQB 32 NRR/DL/SSPB NRR/DSI/ASB	1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
EXTERNAL:	ACRS 41 DMB/DSS (AMDTS) LPDR 03	6 Q 1 Q 1 1	BNL(AMDTS ONLY) FEMA-REP DIV 39 NRC PDR 02	1 0 1 1

1

NTIS

05

北京年 以其 代表於 除了 ٢



January 10, 1983 L-83-10

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 2

Docket No. 50-389

Engineering Verification Program

During discussions with the Nuclear Regulatory Commission in April 1982, Florida Power and Light Company (FPL) was requested to provide assurance that St. Lucie Unit 2 has been constructed in accordance with the design and to verify the Quality of the project. Following those discussions, FPL developed an Independent Engineering Verification Program.

Enclosed please find a description of FPL's Engineering Verification Program, the final report of the Engineering Verification Program Task Force, and additional information describing how FPL has been committed to assuring a quality product in the design and construction of St. Lucie Unit 2.

Should you have any questions concerning this package, please do not hesitate to contact us.

Very truly yours,

Robert E. Uhrig

Vice President

Advanced Systems & Technology

REU/RJS/cab

Enclosures

1/3 Limited Dist

