FÃCIL:5 ÂUTH,N	N NBR:8311220 0-335 St. Lúc Ame Au S,J.W. Flo NAME RE	352 ie Pla THOR A rida F CIPIEN	DUC.D ant, Un AFFILIA Power & NT AFFII	ATE: 8 it 1, TION Light LIATIO	Florida Po Co,	IOTARIZED	: NO	DOCKE	
DISTRIB	: Advises tha CEN-258(F)- Fàilure Mec meeting,pro UTION CODE: A OR Submittal:	P & CE hanism vided 0018	EN+258() n Analys to D So COPIES	F)-NP sis Pr ells, RECEI	"Plant Rec esentation VED:LTR	overy Pro " present	ogram-l ted at	831110	-
NOTES:	<b>-</b>		•						
	RECIPIENT ID CODE/NAM NRR ORB3 BC	ε	COPIES LTTR EI 7			INT " NAME	COPII LTTR I		
INTERNAL:	ELD/HDS2 NRR/DL DIR NRR/DSI/METB REG FILE	04	1 1 1 1		NRR/DE/MT NRR/DL/OR NRR/DSI/R RGN2	AB	1 1 1 1		
EXTERNAL:	ACRS NRC PDR NTIS	09 02	6 1 1	6 1 1	LPDR NSIC	03 05	1 1	1	

1

.

.

1

## **a** 1

à.	1	1 L M.	⊭ ⊾ I.	I	11 J	ų		k '	4 X X		
X	r P	\$	1 R	Ŋ	n	i, K	×				¥ 8. ¥



November 16, 1983 L-83-558

٢

Office of Nuclear Reactor Regulation Attention: Mr. James R. Miller, Chief Operating Reactors Branch #3 Division of Licensing U. S. Nuclear Regulatory Commission Washington, D.C. 20555

Dear Mr. Miller:

Re: St. Lucie Unit I Docket No. 50–335 Reactor Vessel Internals and Thermal Shield; <u>Plant Recovery Program – Draft Failure Mechanism Analysis (FMA) Presentation</u>

In a meeting held on November 10, 1983 Florida Power and Light Company and Combustion Engineering, provided you with a presentation including the subject Draft FMA. Our earlier letters of October 25, 1983 (L-83-531) and November 2, 1983 (L-83-545) had forwarded the Draft FMA and scheduled this presentation, respectively.

Portions of the November 10th meeting contained proprietary information, and were presented accordingly. Three (3) proprietary (CEN-258(F)-P dated November, 1983), and three (3) non-proprietary (CEN-258(F)-NP) versions of the November 10th presentation, accompanied by Combustion Engineering affidavit of November 8, 1983, were given at the meeting, to Mr. Don Sells of your office.

Should any questions arise, please contact us immediately.

Very truly yours,

Villian

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

JWW/DAC/cab

cc: Harold F. Reis, Esquire

8311220352 83111