

REGULATORY INFORMATION DISTRIBUTION SYSTEM (RIDS)

ACCESSION NBR: 8309270185      DOC. DATE: 83/09/09      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: Forwards Class II fee for 830825 application for license  
 amend re peaking factor & load follow peaking penalty.

DISTRIBUTION CODE: M008S      COPIES RECEIVED: LTR 1 ENCL 0 SIZE: 1  
 TITLE: License Fees

NOTES:

	RECIPIENT ID CODE/NAME		COPIES LTR ENCL		RECIPIENT ID CODE/NAME		COPIES LTR ENCL
	NRR ORB3 BC	04	1	1	SELLS, D	01	1
INTERNAL:	ADM/LFMB	06	1	1	<u>REG FILE</u>	04	1
EXTERNAL:	LPDR	03	1		NRC PDR	02	1
	NTIS	05	1				

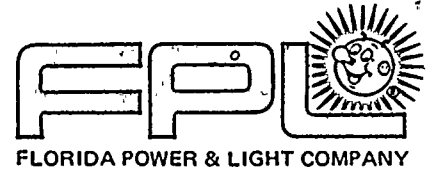
Rec'd w/ check \$1,200.

Faint, illegible text at the top of the page, possibly a header or title.

Several lines of faint, illegible text in the upper middle section.

A small cluster of faint, illegible text.

Faint, illegible text in the lower right quadrant.



September 9, 1983  
L-83-483

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 No. 1  
Docket No. 50-335  
License Amendment Fees

Florida Power & Light Company (FPL) Letter L-83-460, dated August 25, 1983, proposed a license amendment regarding Peaking Factor and Load Follow Power Peaking Penalty. FPL has determined that the proposed amendment constitutes an administrative change. Attached is FPL check No. 021804 in the amount of \$1,200.00 for a Class II license amendment.

The basis for this determination is that the St. Lucie Units are not operated in the load follow mode, and therefore, references to load follow operation are not applicable. Regarding the Peaking Factor Penalty, all peaking factors and linear heat rates are calculated with full core codes. The tilt multiplier to peaking factors is needed only for non-full core analysis codes, and therefore, not applicable to full core code calculations.

Very truly yours,

Robert E. Uhrig  
Vice President  
Advanced Systems & Technology

REU/RJS/cab

Attachment

8309270185 830909  
PDR ADCK 05000335  
P PDR



Rec'd w/ check  
\$1,200.

MOOS  
1/0