

50-335

NRC DISTRIBUTION FOR PART 50 DOCKET MATERIAL

FILE NUMBER

TO: V. Stello

FROM: Florida Power & Light Co.
Miami, Fla.
R. E. UhrigDATE OF DOCUMENT
3-31-78DATE RECEIVED
4-6-78☒ LETTER
☒ ORIGINAL
☐ COPY☐ NOTORIZED
☒ UNCLASSIFIED

PROP

INPUT FORM

NUMBER OF COPIES RECEIVED

3 SIGNED

DESCRIPTION Ltr requesting withholding pursuant to Sect. 2.790 the following PROP info from the public.....1P.....

ENCLOSURE GEN-89(F)-P entitled Solutions to Increased Water Hole Peaking in Operating Reactors.....50P...est....

(See prop. rpts.)

PLANT NAME : St. Lucie Unit 1 dh1 4-7-78

DIST Per P. ERICKSON 4/6/78

10 ENCL

SAFETY		FOR ACTION/INFORMATION		ENVIRONMENTAL	
ASSIGNED AD:		ASSIGNED AD:	V. MOORE (LTR)		
BRANCH CHIEF: #2,3,4,10	REID	BRANCH CHIEF:			
PROJECT MANAGER:		PROJECT MANAGER:			
LIC. ASST:		LIC. ASST:			
#5	MONTGOMERY	B. HARLESS			
INTERNAL DISTRIBUTION					
REG FILES #1	SYSTEMS SAFETY	PLANT SYSTEMS	SITE SAFETY &		
NRC PUR LTR	R. MATTSON	TEDESCO	ENVIRON ANALYSIS		
I & E	SCHROEDER	BENAROYA	DEAN, ROGER #10		
FIELD		LATNAS	CRUTCHFIELD		
GOSSICK & STAFF	ENGINEERING	IPPOLITO			
HANAUER	KNIGHT	E. ROSA	ENVIRON TECH		
WTPC	ROSNACK		ERNST		
CASE	SHEWELL	OPERATING REACTORS	BALLARD		
ROYD	PAWLICKI	STELLO	YOUNGBLOOD		
		EISENHUT			
PROJECT MANAGEMENT	REACTOR SAFETY	SHAO	SITE TECH		
SKOVEOLT	ROSS	BAER #7, 8, 9	GAMMILL (2)		
P. COLLINS	NOVAK	BUTLER			
HOUSTON	ROSEBERRY	GRIMES	SITE ANALYSIS		
MELTZ	CHECK #6		VOLLMER		
SELFIES			BUNCH		
ST	AT & I		J. COLLINS		
	SALTZMAN		KREGER		
R. Diggs - LTR	RUTBERG				
EXTERNAL DISTRIBUTION				CONTROL NUMBER	
LPDR: LTR FT PEROP	NAT LAB:		780970069MA 2 60		
TIC					
NSIC					
REG V (J. HANCHETT)					
16 CYS SENT CATEGORY	TO ACRS				

WITHHOLD ENCLOSURES FROM PUBLIC DISCLOSURE



March 31, 1978

L-78-114

Director of Nuclear Reactor Regulation
Attn: Mr. Victor Stello, Director
Division of Operating Reactors
U.S. Nuclear Regulatory Commission
Washington, D.C. 20555

Dear Mr. Stello:

Re: CEN-89 (F)-P, "Solutions to Increased
Water Hole Peaking in Operating Reactors
(St. Lucie - 1)", March 10, 1978
Docket No. 50-335

Combustion Engineering, Inc., the NSSS vendor for St. Lucie Unit 1, has prepared a report, CEN-89(F)-P, "Solutions to Increased Water Hole Peaking in Operating Reactors (St. Lucie - 1)", March 10, 1978, which is referenced in the St. Lucie Unit 1 Reload Safety Evaluation for Cycle 2. Ten copies of this report (Copy Nos. 00001 through 00010) are enclosed for your information and use.

Due to the proprietary nature of the material contained in the report, we request that CEN-89(F)-P be withheld from public disclosure in accordance with 10 CFR 2.790 and that this material be safeguarded. An affidavit addressing the bases for this classification is under preparation and will be forwarded shortly under separate cover.

Very truly yours,

Robert E. Uhrig
Vice President

REU/MAS/lc

Enclosures

cc: Mr. James P. O'Reilly, Region II (w/o enclosure)
Harold F. Reis (w/o enclosure)

WITHHOLD ENCLOSURES FROM PUBLIC DISCLOSURE

780970069

DOCKET NO. 50-335

DATE: 4-7-78

NOTE TO NRC AND/OR LOCAL PUBLIC DOCUMENT ROOMS

The following item submitted with letter dated 3-31-78

from FP+LC is being withheld from

public disclosure, pending review, in accordance with Section 2.790.

PROPRIETARY INFORMATION

CEN-89 (F) P - "SOLUTIONS TO INCREASED
WATER HOLE PEAKING IN OPERATING
REACTORS "

Dan Saulani

016

Regulatory File Room

