

FROM: Florida Power Corporation
St. Petersburg, Florida
(J. T. Rogers)

DATE OF DOCUMENT: March 1, 1968 | DATE RECEIVED: March 4, 1968 | NO.: 732

TO: Division of Reactor Licensing

LTR: MEMO: REPORT: OTHER:

ORIG.: 1 | CC: 19 conf'd cy | OTHER:

ACTION NECESSARY | CONCURRENCE COMMENT | DATE ANSWERED BY:

CLASSIF.: U | POST OFFICE REG. NO.:

FILE CODE: 50-302 50-303

DESCRIPTION: (Must Be Unclassified)
Ltr trans the following:

REFERRED TO	DATE	RECEIVED BY	DATE
Long	3-4		
w/8 cys for ACTION			
Info Copies to:			
H. Price & Staff			
Dr. Morris			
Dube/Skovholt/Kelly			
Levine			
Rosen			
Moore			
Howell			
DeYoung (2 cys)			
D. Thompson			
Boyd			

ENCLOSURES:
Amendment No. 3 consisting of revised PS&R pages
Supplement No. 2 consisting of answers to 7 informal questions & "package on Eng. Geo. & Foundation design (3 orig & 19 conf'd, 81 add cys ea)

REMARKS:
Distribution: 2-formal file (ltr only 303)
 2-suppl file (ltr only 303)
 2-AEC PDR (ltr only 303)
 3-compliance

8-Hearing
18-ACRS
1-OGC

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FLORIDA POWER CORPORATION

ST. PETERSBURG FLORIDA



March 1, 1968



The Director
Division of Reactor Licensing
United States Atomic Energy Commission
Washington, D. C. 20545

Dear Sir:

In re: Florida Power Corporation
Crystal River Nuclear Generating Plant
Docket Nos. 50-302 and 50-303

Enclosed are three (3) executed originals and nineteen (19) conformed copies of Amendment No. 3 and Supplement No. 2 to the Construction Permit Application for our Crystal River Nuclear Generating Plant - Units 3 & 4. Also enclosed are an additional eighty-one (81) copies of each for updating the balance of the copies of the Preliminary Safety Analysis Report filed with the original Application.

Amendment No. 3 modifies the Preliminary Safety Analysis Report so as to include design information on engineering changes covered in recent discussions with your staff.

Supplement No. 2 contains the final sub-surface testing reports and other information requested of the applicant by your staff.

Very truly yours,

J. T. Rodgers
Nuclear Project Manager

JTR/mjb
Enclosures