

FROM: U. S. Dept. of the Interior
 Fish & Wildlife Service
 Washington, D. C. (C. Pautzke)

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LTR.: X | MEMO: | REPORT: | OTHER:

TO: Harold Price

ORIG.: 1 | CC: 1 | OTHER:

ACTION NECESSARY | CONCURRENCE COMMENT | DATE ANSWERED: BY:

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

FILE CODE: DOCKET: 50-302, -303

DESCRIPTION: (Must Be Unclassified)
 Ltr. replying to Mr. Boyd's 3-27-68 ltr. relative to FPC's plan to build only one nuclear unit at the Crystal River site.....and advising that

REFERRED TO	DATE	RECEIVED BY	DATE
Howell:	4-22		
knott			
w/2 cys. --		FOR ACTION	
Info Copies to:			
H. Price & Staff		Long:	
Morris-Shroeder		w/original	
Boyd		3-extras	
Levine			
Skovholt			

ENCLOSURES: they have no addtl. comments to make at this time.....

REMARKS: Distributions: 1-suppl. file cy. 1-CGC (T. Conner)

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UNITED STATES
DEPARTMENT OF THE INTERIOR
FISH AND WILDLIFE SERVICE
WASHINGTON, D. C. 20240

IN REPLY REFER TO:

APR 18 1968

Mr. Harold L. Price
Director of Regulations
U. S. Atomic Energy Commission
Washington, D. C. 20545

Dear Mr. Price:

This is in reply to Mr. Boyd's letter of March 27 requesting our comments on Florida Power Corporation's change in plans to build only one nuclear unit at their Crystal River Site instead of the two units described in the Preliminary Safety Analysis Report.

It is our understanding that the one unit would be designed for an ultimate output of 2,500 thermal megawatts (885 gross electrical) and would require approximately 810,000 gpm (1,800 c.f.s.) of cooling water.

Our comments and recommendations pertaining to the effects of the proposed two-unit plant on fish and wildlife resources, contained in our letter of February 12, are applicable also to the one-unit plant as now proposed. Therefore, we have no additional comments to make on this matter at this time.

The opportunity to express our views is appreciated.

Sincerely yours,

Commissioner

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