

UNITED STATES NUCLEAR REGULATORY COMMISSION WASHINGTON, D. C. 20555

Duplicate copy for microfiche

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November 7, 1980

Mr. Steven E. Dwinell 3119 NW 20th Street Gainesville, FL 32605

IN RESPONSE REFER TO FOIA-80-520

Dear Mr. Dwinell:

This in in further response to your letter of October 11, 1980 in which you requested, pursuant to the Freedom of Information Act, four categories of information relating to Crystal River 3 and information on six named plants.

With regard to paragraph five of your letter, our search indicates that the NRC has no analyses which would be subject to your request.

This completes NRC action on your request.

Sincerely,

J. M. Felton, Director Division of Rules and Records Office of Administration

8011180150

Steven E. Dwinell 3119 NW 20th St. Gainesville, Fl.

October 11, 1980

Director Office of Administration Nuclear Regulatory Commission Washinton, D.C. 20555 FREEDOM OF INFORMATION ACT. REQUEST FOTA-80-520 Ner'110-20-80

Re: FOIA request

Folks,

I am respectfully requesting the following information pursuant to 5 United States Codes, Section 552, the Freedom of Information Act.

1. The <u>most recent</u> estimate by Florida Power Corporation on the decommissioning costs for the Crystal River #3 Nuclear Power Plant. This information <u>is not</u> in the Crystal River Public Document Room.

2. The most recent estimate by the N.R.C. of the costs of decommissioning the Crystal River Nuclear Power Plant.

3. A list of date, amount and primary radioactive content of all unplanned radioactive gas releases from Crystal River #3 since the plant went on line in 1977.

4. A copy of the updated resampling and also safety analysis for Crystal River #3 in relation to Strontium 90 levels in green leafy vegetable samples.for a Licensee Event Report filed in 8-8-80. The event occurred on 1-19-80. The event year was 80, the sequential report no. is 0-28, the occurrence code is 04, and report type is T. The docket number is 050-0303.

5. An analysis of the reason that between Oct. 1977 and December 1977 six nuclear power plants in the Eastern U.S. (Fitzpatrick, Nine Mile Point, Salem 1, Arkansas 1, Beaver Valley 1, and Crystal River 3) reported high radioactive Iodine-131 readings in envirommental air samples in their licensee event reports and ascribed them to a Chinese atmospheric nuclear test, while other nuclear power plants on the east coast and southern states filed no such reports.

Pursuant to the provisions of the Freedom of Information Act I respectfully request that I recieve a reply within ten working days. Since this request is in the public interest, I also request a fee waiver.

Dupe of 8011110296 (1/2) Art Dwinely