

LAW OFFICES
SCHNADER, HARRISON, SEGAL & LEWIS

8005130 796

1719 PACKARD BUILDING
PHILADELPHIA, PENNSYLVANIA 19102

215-988-2000 • CABLE: WALEW
TELEX: 83-4280

WASHINGTON OFFICE
1666 K STREET, N. W.
WASHINGTON, D. C. 20006
202-785-8866

April 9, 1980

Director, Office of Administration
United States Nuclear Regulatory Commission
Washington, D.C. 20555

FREEDOM OF INFORMATION
ACT, REQUEST

FOIA-80-210

REC'd 4-14-80

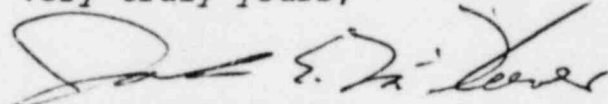
Dear Sir:

This is a request under the Freedom of Information Act. Pursuant to that Act, we request one copy each of those documents identified on Attachment A to this request. Attachment A identifies each document by title and date, as well as by document number.

We will pay the charges for copying and mailing the requested documents.

Please send a written response to this request within ten days indicating whether the documents will be supplied. If for any reason the Commission will not comply with this request, please explain in your reply the reasons for the non-disclosure.

Very truly yours,



John E. McKeever

For SCHNADER, HARRISON, SEGAL & LEWIS

ATTACHMENT A

Docket No.	Description
50250 23	Report on Honeycombing Turkey Point Unit 3 Containment Mat Florida Power & Light Co. Turkey Point Units 3 & 4 Bechtel Job No. 5610 July 19, 1968
50250 38	Containment Dome Concrete Placement Program Florida Power & Light Co. Turkey Point Unit 3 Received January, 1971
50250 64	Containment Dome Concrete Replacement Program Florida Power & Light Co. Turkey Point Unit 3 Received January 28, 1972
50269 309	Late 1974 correspondence between AEC and Babcock & Wilcox re: design deficiency on Control Rod Drive; Report on CRDCS Breaker Cabinet Seismic Qualification; Report on Internal Handling Fixture Problem
50302 66	Early 1973 Correspondence between AEC and FLA Power Corporation re report on Voids under personnel hatch at Crystal River; Letter dated 9/14/72 to AEC from Raymond re interim report re same; Report Entitled "Florida Power Corporation, Crystal River Plant Unit 3, Personnel Access Hatch Concrete Removal and Re- placement Document Book Numbers 1 and 2"
50302 244	Notice Dated 5/3/76 re Forthcoming Meeting w/FLA Power Corporation (FPC); Gilbert Association Inc. (GAI) and MPR Association, Inc. (MPRI) concerning Concrete
50302 246	Letter dated 4/21/76 to Volganeau of NRC from Rodgers of FPC re separation in concrete of CR-3 containment structure dome
50302 253	Letter dated 6/11/76 to Moseley of NRC from Rodgers of FPC and enclosed interim report entitled "Crystal River #3 Dome Delamination Report"

50302 255 Notice of Forthcoming Meeting with FPC concerning concrete separation in the Reactor Building Dome of Crystal River Unit 3, dated 6/16/76

50302 266 Letter dated 6/30/76 to Rodgers of FPC from Staly of NRC and enclosed "Comments and Requests for Information, Reactor Building Dome Delamination Interim Report"

50302 267 Notice of 8/2/76 re Forthcoming Meeting with FPC Regarding a New Corrective Fix for Concrete Separation on the Reactor Building Dome of Crystal River, Unit 3

50302 270 Document dated 8/9/76 entitled "Summary of Meeting with FPC Regarding the Concrete Separation in the Reactor Building Dome of CR, Unit 3"

50302 272 Letter of 8/10/76 from Rodgers of FPC to Staly of NRC and enclosed supplement

50302 274 Letter of 8/16/76 from Rodgers of FPC to Staly of NRC re amended pages to 6/11/76 report, and enclosures

50302 468 Enclosure 2 "The cap of the dome thus repaired is quite different from the original design. Originally it was prestressed. After the reaper (SIC) the cap is only partially prestressed and is basically reinforced concrete"

50302 284 Letter of 10/1/76 from Staly of NRC to Rodgers fo FPC re Request for Additional Information Regarding Reactor Building Dome Delamination Report for CR, Unit 3, and enclosure

50302 299 Letter of 10/28/76 from Rodgers to Staly re corrections to supplement 2 to 6/11/76 interim report.

50302 324 CR Unit 3 - Reactor Building Dome Delamination. Final Report (12/10/76)

50302 396 Report on Containment Ring Girder

Repair - refers to "spalling" observed during 3rd year containment Tendon surveillance

50317 64 Deficiency report on Concrete voids under tendon bearing plates at Calvert Cliffs in letter from Gore of Baltimore Gas and Electric to Kruesi of AEC

50317 71 Final Safety Analysis Report Amendment 30 to Baltimore Gas and Electric's Application for Calvert Cliffs Nuclear Power Plant, Units 1 and 2

50317 72 Letter from Gore of Baltimore Gas and Electric to De Young of AEC re audit program of Nonconformance Reports

50317 167 Final Report on a Significant Deficiency: Voids Under Upper Tendon Bearing Plates in form of February 11, 1974 letter from Gore to Knuth of AEC

50318 61 Correspondence between Kruesi of AEC and Gore of Baltimore Gas and Electric re: concrete voids

50395 79 3/31/75 letter from Crews of South Carolina Electric and Gas Company to De Young of NRC re 5000 psi concrete at 90 day design