

**Florida
Power**
CORPORATION

April 14, 1982
#3F-0482-15
File: 3-0-26

Mr. Darrell G. Eisenhut, Director
Division of Licensing
Office of Nuclear Reactor Regulation
U.S. Nuclear Regulatory Commission
Washington, D.C. 20555

Subject: Crystal River Unit 3
Docket No. 50-302
Operating License No. DPR-72
Status of NUREG-0737 Items



Dear Mr. Eisenhut:

By letter dated March 17, 1982, the NRC requested an updated completion schedule for selected NUREG-0737 Items. The schedule is to include: (1) confirmation of and date of completion for completed items; (2) completion schedule for incomplete items; and (3) justification of delay and interim measures being taken for incomplete items not scheduled for completion before the NUREG-0737 implementation date. Florida Power Corporation hereby provides the attached schedule and comments in response to this information request.

If you have any further questions, please contact this office.

Very truly yours,

David G. Mardis

David G. Mardis
Acting Manager
Nuclear Licensing

Enclosure

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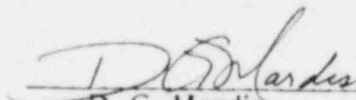
cc: Mr. J. P. O'Reilly, Regional Administrator
Office of Inspection & Enforcement
U. S. Nuclear Regulatory Commission
101 Marietta Street, Ste. 3100
Atlanta, GA 30303

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STATE OF FLORIDA
COUNTY OF PINELLAS

D. G. Mardis states that he is the Acting Manager, Nuclear Licensing, of Florida Power Corporation; that he is authorized on the part of said company to sign and file with the Nuclear Regulatory Commission the information attached hereto; and that all such statements made and matters set forth therein are true and correct to the best of his knowledge, information, and belief.


D. G. Mardis

Subscribed and sworn to before me, a Notary Public in and for the State and County above named, this 14th day of April, 1982.


Notary Public

Notary Public, State of Florida at Large,
My Commission Expires: May 29, 1984

ATTACHMENT

| <u>ITEM</u> | <u>TITLE</u> | <u>DESCRIPTION</u> | <u>STATUS/REMARKS</u> | <u>CURRENT SCHEDULE</u> |
|-------------|-------------------------------------|---|---|-------------------------|
| I.A.3.1 | Simulator Exams | Inclusion in Licensing Exam | Simulator Exam inclusion in Licensing Exam completed on 10/1/81. Item complete. (Reference our 12/23/81 letter.) | NA |
| II.B.2 | Plant Shielding | Waste Disposal Panel | Complete per our 10/2/81 letter. | NA |
| | | Valve Operators | Recently received equipment in process of being installed. Interim measures (NUREG-0578) still in effect. (Reference our 1/6/82 letter.) | Qtr. 3, 1982 |
| II.B.3 | Post-Accident Sampling | Upgrade Post-Accident Sampling System | System design and procurement not complete. Interim measures (NUREG-0578) still in effect. Installation is partially complete but will require refueling outage for final installation. | Refuel IV (March 1983) |
| II.B.4 | Training for Mitigating Core Damage | Implement Training Program | Mitigation of core damage included in Hot License (Replacement) Training Program and Operator Requalification Training Program on 10/1/81. Item complete. | NA |
| II.E.1.2 | Aux. Feed-water Initiation and Flow | Upgrade to Safety Grade | System design complete with procurement and installation ongoing (reference our letter dated 8/11/81). Interim measures (NUREG-0578) still in effect. | Refuel IV (March 1983) |
| II.E.4.2 | Containment Isolation Dependability | Lower Containment Pressure Setpoint to Level Compatible with Normal Operation | Original setpoint meets intent of requirement. Item complete per our 12/15/80 letter. | NA |
| | | Isolate Purge Vent Valves on Radiation Signal | Required system already installed at time of NUREG-0737 publication. Item complete per our 12/15/80 letter. | NA |

| <u>ITEM</u> | <u>TITLE</u> | <u>DESCRIPTION</u> | <u>STATUS/REMARKS</u> | <u>CURRENT SCHEDULE</u> |
|-------------|---------------------|----------------------------------|--|-------------------------|
| II.F.1 | Accident Monitoring | Noble Gas Monitors | In progress. Awaiting design changes and equipment delivery. | Refuel IV (March 1983) |
| | | Iodine Monitors | In progress. Awaiting design changes and equipment delivery. | Refuel IV (March 1983) |
| | | High Range Radiation Monitors | In progress. Awaiting equipment delivery. | Refuel IV (March 1983) |
| | | Containment Pressure Monitors | Installation partially complete. Awaiting delivery of relay racks. | Refuel IV (March 1983) |
| | | Containment Water Level Monitors | In progress. Awaiting design changes and equipment delivery. | Refuel IV (March 1983) |
| | | Containment Hydrogen Monitors | In progress. Awaiting equipment delivery. | Refuel IV (March 1983) |

NOTE: The complete installation of all accident monitoring systems requires a plant outage for access to the containment building. Refuel IV is the next scheduled outage in which the installation of the monitors can be completed. Should an outage occur prior to Refuel IV, those modifications that can be completed within the projected duration of the outage will be done. Interim measure (NUREG-0578) still in effect.

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|-----------|-------------------|----------------------------|--|----|
| II.K.2.10 | Safety Grade Trip | Install Anticipatory Trips | Anticipatory reactor trips installed by 12/13/81. Technical Specification under development. | NA |
|-----------|-------------------|----------------------------|--|----|