

## UNITED STATES NUCLEAR REGULATORY COMMISSION REGION II

101 MARIETTA ST., N.W., SUITE 3100 ATLANTA, GEORGIA 30303

Report No. 50-302/79-16

Licensee: Florida Power Corporation

3201 34th Street, South

St. Petersburg, Florida 33733

Facility Name: Crystal River Unit 3

Docket No. 50-302

License No. DPR-72

Inspection at Crystal River Facility near Crystal River, Florida

Inspector: C. Julian for

5/24/79

Approved by: C. Julian for 5/24/79
P. T. Burnett, Acting Section Chief, RONS Branch Date Signed

SUMMARY

Inspection on May 14-15, 1979

# Areas Inspected

This routine, unannounced inspection involved 8 inspector-hours onsite in the areas of review of previously identified items of concern and followup on 10 CFR Fart 21 reports.

## Results

Of the two areas inspected, no apparent items of noncompliance or deviations were identified.

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#### DETAILS

## 1. Persons Contacted

Licensee Employees

\*G. Beatty, Nuclear Plant Manager

G. Boldt, Performance Engineer

\*J. Cooper, Compliance Engineer

L. Hill, Compliance Auditor

\*T. Latehaus, Technical Support Engineer

F. Pluebell, Electrical Supervisor

R. Weber, Plant Engineer

G. Williams, Compliance Plant

\*Attended exit interview.

## 2. Exit Inter w

The inspection scope and findings were summarized on May 15, 1979, with those persons indicated in Paragraph 1 above.

Licensee Action on Previous Inspection Findings

Not inspected.

4. Unresolved Items

Unresolved items were not identified during this inspection.

- Previously Identified Areas of Concern
  - a. (Closed) 78-24-01: This item pertained to control rod drive coupling. The inspector reviewed Refueling Procedure FP-414 "Control Rod Drive Coupling and Closure Installation", approved April 20, 1979 and Surveillance Procedure SP-102 "Control Rod Drop Time", approved October 16, 1978. The licensee will further evaluate these procedures subsequent to the presently scheduled refueling outage. The inspector stated that he had no further questions concerning this item.
  - b. (Open) 78-24-03: This item pertained to the use of non-fire retardant wooden ladders and scaffolding. The licensee stated that this item was 90 percent complete. He also stated that there was an inadequate supply of fire retardant impregnated wood and that materials were still on order. The inspector stated that he would discuss this matter with Region II management and would contact the licensee subsequent to the inspection.

No items of noncompliance or deviations were identified.

# 6. 10 CFR Part 21 Followup

This licensee report, 10 CFR 21-2, submitted March 5, 1979 pertained to pivo' bolts on ITE-Gould K600 circuit breakers that were found to be torqued to less than the manufacturers minimum specified value. The inspector reviewed licensee Nonconformance Operations Report NCOR 78-132 and Work Lequest M-2572 to verify that all ITE-Gould K 600 circuit breakers in safety related systems were checked and that the pivot bolts were torqued to the recommended value.

To prevent recurrence, the licensee stated that it was their intent, as part of the normal preventive maintenance program, to check a sampling of these circuit breakers, prior to the completion of the next refueling outage, to verify that the pivot bolts remained torqued to the recommended value. The inspector stated that he had no further questions concerning this item.

No items of noncompliance or deviations were identified.