

### UNITED STATES NUCLEAR REGULATORY COMMISSION

REGION II 101 MARIETTA STREET, N.W. ATLANTA, GEORGIA 30303

Report Nos.: 50-250/84-17 and 50-251/84-17

Licensee: Florida Power and Light Company

9250 West Flagler Street

Miami, FL 33101

Docket Nos.: 50-250 and 50-251

License Nos.: DPR-31 and DPR-41

Facility Name: Turkey Point 3 and 4

Inspection Date: May 15-17, 1984

Inspection at Turkey Point site near Homestead, Florida

Inspector:

fack. E. Davenport

Approved by:

F. Jape, Section Chief

Engineering Branch

Division of Reactor Safety

Date Signed

Date Signed

SUMMARY

Areas Inspected

This routine unannounced inspection involved 14 inspector-hours on site in the areas of TMI Item II.F.1.4 Containment Pressure Monitor and control room tours.

Results

Of the two areas inspected, no violations or deviations were identified.

## REPORT DETAILS

### 1. Persons Contacted

Licensee Employees

\*J. P. Mendieta, Maintenance Superintendent

\*D. Grandage, Acting Operations Superintendent

\*W. Bladow, Acting QA Operations Supervisor

\*J. A. Labarraque, Technical Department Supervisor

\*F. Arias, Regulatory and Compliance Lead Engineer

\*F. A. Houtz, QC Department Representative

Other licensee employees contacted included two technicians.

NRC Resident Inspector

\*D. R. Brewer

\*Attended exit interview

#### 2. Exit Interview

The inspection scope and findings were summarized on May 19, 1984, with those persons indicated in paragraph 1 above. The licensee acknowledged the inspection findings without significant comment.

3. Licensee Action on Previous Enforcement Matters

Not inspected.

4. Unresolved Items

Unresolved items were not identified during this inspection.

TMI Item II.F.1.4 (92706)

The NRC forwarded a Safety Evaluation on TMI Action Plan Item II.F.1.4 "Containment Pressure Monitor" dated May 2, 1983, and concluded that the requirements of NUREG 0737 were met and considered resolved. The inspector reviewed the plant change modification (PCM) package 79-132A for installation of containment pressure monitor. It was verified that the Westinghouse (ITT Barton) high range pressure monitor PT-6306 A, B and the Rosemont low range mointor PT-6425 A, B were installed in the #3 Electrical Penetration Room South as indicated in the PCM. The following records were reviewed: Rosemont qualification report, Westinghouse qualification report, construction turnover sheet, nonconformance and corrective action reports, purchase orders and receipt inspection reports, pneumatic testing inspection checklists for PT-6306A, B and PT-6425A, B, piping system test records, hydrostatic testing inspection checklist, and integrity testing records.

The licensee is in the process of submitting proposed Technical Specifications for the monitors.

This item will remain open until final QC approval has been made on the PCM package.

No violations or deviations were identified on those areas inspected.

# 6. Control Room Tour (71302)

Visits to the control room were made to review annunciators, emergency system valve lineup indications and on going activities. The inspector observed instrumentation recorder traces for abnormalities, verified proper control room manning and verified that the operators were adhering to approved operating procedures.

Within the area inspected, no violations or deviations were identified.