



UNITED STATES
ATOMIC ENERGY COMMISSION
DIRECTORATE OF REGULATORY OPERATIONS
REGION II - SUITE 816
230 PEACHTREE STREET, NORTHWEST
ATLANTA, GEORGIA 30303

TELEPHONE: (404) 826-4803

RO Inspection Report No. 50-287/73-5

Licensee: Duke Power Company
Power Building
422 South Church Street
Charlotte, North Carolina 28201

Facility: Oconee Unit 3
Docket No.: 50-287
License No.: CPPR-35
Category: A3/B1

Location: Seneca, South Carolina

Type of License: B&W, PWR, 2568 Mw(t)

Type of Inspection: Special, Announced

Dates of Inspection: August 16, 1973

Dates of Previous Inspection: July 24-27, 1973

Principal Inspector: F. Jape, Reactor Inspector
Facilities Test and Startup Branch

Accompanying Inspector: C. E. Murphy, Chief
Facilities Test and Startup Branch

Other Accompanying Personnel: None

Principal Inspector: Frank Jape
F. Jape, Reactor Inspector
Facilities Test and Startup Branch

8-23-73
Date

Reviewed By: Gerald R. Klinger
for C. E. Murphy, Chief
Facilities Test and Startup Branch

8-24-73
Date

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SUMMARY OF FINDINGS

The second corporate level management meeting for Oconee 3 was held with DPC personnel at their corporate offices in Charlotte, North Carolina, on August 16, 1973. Regulatory Operations organization and inspection objectives and methods related to preoperational and initial startup testing programs were discussed with the licensee.

DETAILS I

Prepared By: Frank Jape 8-23-73
F. Jape Date
Reactor Inspector
Facilities Test and
Startup Branch

Date of Inspection: August 16, 1973

Reviewed By: Donald P. Klingler 8/24/73
for C. E. Murphy, Chief Date
Facilities Test and
Startup Branch

1. Persons Contacted

Duke Power Company (DPC)

E. D. Powell - Assistant Vice President, Steam Production
J. E. Smith - Plant Superintendent
W. O. Parker - Assistant Manager, Steam Production
K. S. Canady - Nuclear Engineer

2. Summary of Items Discussed

The meeting was opened by C. E. Murphy, Chief, Facilities Test and Startup Branch, Region II, with an explanation of the purpose of the meeting. He explained the organization of Regulatory Operations and Region II. Murphy discussed the major phases of the Facilities Test and Startup Branch (FT&SB) inspection efforts and the manner in which inspections are conducted. Jape further discussed FT&SB inspection efforts and informed the licensee representatives of what Regulatory Operations inspectors use for guidance in reviewing tests and operating procedures and the Operational QA Plan.

Jape stated that Regulatory Guide 1.33, "Quality Assurance Program Requirements (Operation)," will be used as general guidance when determining the adequacy of the licensee's QA program. The licensee was also informed that ANSI 18.7, 1972, "Standard for Administrative Controls for Nuclear Power Plants," and ANSI N45.2, "Quality Assurance Program Requirements for Nuclear Power Plants," are generally acceptable and provide an adequate basis for fulfilling the requirements of Appendix B to 10 CFR 50.