

UNITED STATES NUCLEAR REGULATORY COMMISSION REGION II 101 MARIETTA ST., N.W., SUITE 3100 ATLANTA, GEORGIA 30303

Report Nos. 50-321/81-13 and 50-366/81-13

Licensee: Georgia Power Company 270 Peachtree Street Atlanta, GA 30303

Facility Name: Hatch 1 and 2

Docket Nos. 50-321 and 50-366

License Nos. DPR-59 and NFP-5

Meeting in Region IL office, Atlanta, Georgia Approved by: Resident and Inspection Branch oject

SUMMARY

An enforcement meeting was held on April 2, 1981, to discuss enforcement actions concerning release of contaminated materials to unresticted areas, the results of a special audit conducted on the circumstances concerning the isolation of drywell high pressure switches and the relative high number of reactor trips recently experienced.

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DETAILS

1. Personnel Attending

Georgia Power Company

- W. A. Widner, Vice President and General Manager Nuclear Generation
- J. T. Beckham, Manager Nuclear Generation
- H. P. Walker, Chairman Corporate Safety Review Board
- M. Manry, Plant Manager
- H. Rogers, Health Physicist, Radiochemist
- C. Boatright, Corporate Quality Assurance Specialist
- S. Ewald, Supervisor, Nuclear Training
- L. Gucwa, Chief Nuclear Engineer

Office of Inspection and Enforcement

- J. P. O'Reilly, Director, Region II
- R. C. Lewis, Acting Director, Division of Resident and Reactor Project Inspection
- P. J. Kellogg, Acting Chief, Reactor Projects Branch 2, RRPI
- H. A. Wilbur, Section Chief, IE:HQ
- R. Rogers, Senior Resident Inspector Plant Hatch

2. Management Meeting

Georgia Power representatives summarized the findings of a special audit conducted concerning the isolation of the drywell high pressure switches.

The summary included their findings with respect to the cause, of the event, the corrective actions that had been taken, and the corrective actions that were still in progress.

An NRC representatives discussed the enforcement aspects of this event and of a previous event concerning control of radioactive materials and their release to unrestricted areas.

A presentation was made by Georgia Power on the relative high number of reactor trips.