

UNITED STATES NUCLEAR REGULATORY COMMISSION

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

Report No. 50-261/79-20

Licensee: Carolina Power and Light Company

411 Fayetteville Street

Raleigh, North Carolina 27602

Facility Name: H. B. Robinson Unit 2

Docket No. 50-261

License No. DPR-23

Inspection at Robinson Site, Hartsville, South Carolina

Inspected by:

<u>.T T. //</u>

Date Signed

Approved by:

, . P. llogg, Section Chief, RONS Branch

Date Signed

SUMMARY

Inspection on September 4-5, 1979.

Areas Inspected

This special, announced inspection involved 17 inspector-hours onsite in the area of followup of licensee response to Hurricane David.

Results

Of the 1 area inspected, no apparent items of noncompliance or deviations were identified.

DETAILS

Persons Contacted

Licensee Employees

*R. B. Starkey, Jr., Plant Manager C. W. Crawford, Operations Supervisor

Other licensee employees contacted included operators.

*Attended exit interview.

2. Exit Interview

The inspection scope and findings were summarized on September 5, 1979 with those persons indicated in Paragraph 1 above.

3. Licensee Action on Previous Inspection Findings

Not inspected.

4. Unresolved Items

Unresolved items were not identified during this inspection.

5. Followup to Licensee's Response to Hurricane David

The inspector was dispatched to the site in order to verify the licensee's preparedness for possible damage due to Hurricane David. The inspector reviewed Standing Order No. 2, Hurricane Warning Check Off Sheet. The licensee was performing periodic tests on all safety related pumps and the diesel generators to verify operation. The inspector was in contact with the Region II Office on an hourly basis in order to recieive an update of the weather conditions and to track the hurricane. The inspector also verified that enough security, maintenance and engineering personnel were available onsite in the event the weather conditions worsened. The licensee shut down the plant to Hot Shutdown at approximately 1:30 a.m. on September 5, 1979 as a precaution due to the worsening weather situation. No damage was done to the plant during the storm. The plant was returned to power at 10:30 a.m. on September 5, 1979.