

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

SEP 7 1979

In Reply Refer To: RII: JPO 50-369 50-370 50-269 50-270 50-287

> Duke Power Company ATTN: W. O. Parker, Jr. Vice President, Steam Production P. O. Box 2178 Charlotte, NC 28242

Gentlemen:

With this Information Notice the Nuclear Regulatory Commission is extending an existing mechanism previously used for informing facility licensees of significant operating events to include informing operator licensees of significant events which could impact on conditions of their NRC licenses. This Information Notice is being reissued to correct a word omission and a punctuation error that, when taken together, completely changed the intent of a statement. The changed statement is underlined in the text of the Information Notice.

It is requested that the facility licensee provide copies of this Information Notice to all NRC licensed individuals at the facility. No specific response is requested at this time. If you have questions regarding this matter please contact the Director of the appropriate NRC Regional Office.

Sincerely,

James P. O'Reilly Director

Enclosures:

- 1. IE Information Notice
- No. 79-20, Revision 1
- 2. List of IE Information Notices Issued in Last Six Months

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Duke Power Company

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cc w/encl: M. D. McIntosh, Project Manager Post Office Box 488 Cornelius, North Carolina 28031

J. C. Rogers, Project Manager Post Office Box 33189 Charlotte, North Carolina 28242

J. E. Smith, Station Manager Post Office Box 1175 Seneca, South Carolina 29678

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UNITED STATES NUCLEAR REGULATORY COMMISSION OFFICE OF INSPECTION AND ENFORCEMENT WASHINGTON, D.C. 20555

September 7, 1979

IE Information Notice No. 79-20 Rev. 1

NRC ENFORCEMENT POLICY - NRC LICENSED INDIVIDUALS

Background:

In the past, NRC licensed individuals have been cited by the NRC for failure to comply with the conditions of their licenses. These items of noncompliance can generally be characterized as serious or repeated failures to follow reactor operating procedures. Two recent events involving the radiation overexposure of NRC licensed individuals through their violation of utility procedures, facility Technical Specifications and the Code of Federal Regulations have raised questions about the exercise of their responsibilities.

The purpose of this Information Notice is two-fold:

- To remind the NRC licensed individuals of their responsibilities, not only in the proper operation of the facility controls, but in compliance with the facility administrative procedures, and
- (2) To surmarize the enforcement sanctions available to the NRC for use against licensed individuals.

Description of Circumstances:

1. Responsibilities

Facility licensees are charged with the responsibility to design, construct and operate their plants in accordance with NRC requirements to assure that public health and safety are protected. The role of NRC licensed individuals is no less important in the overall Regulatory scheme. The NRC recognizes that timely actions by NRC 14censed individuals are an important part of safety. Reliance on these actions is a part of the defense-in-depth concept. Specifically, the NRC requires that:

- Only licensed operators are per directly affect reactivity (10)
- (2) Licensed operators are require times during the operation of

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