

## NUCLEAR REGULATORY COMMISSION REGION II

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

In Reply Refer To: RII:JPO 50-395 FEB 2 9 1980

South Carolina Electric and Gas Company
Attn: T. C. Nichols, Jr., Vice President
Power Production and System Operations
Post Office Box 764
Columbia, South Carolina 29218

Gentlemen:

Enclosed is Supplement Information to IE Bulletin No. 201B. This information is presented in the form of generic questions and gnswers which will assist you in responding to the actions required of IE Bulletin No. 79-01B with regard to your power reactor facility(ies) with an operating license.

Should you have questions regarding this Supplement Information, please contact this office.

Sincerely,

James P. O'Reilly

Director

Enclosure: IE Bulletin No. 79-01B Supplement Information

SSINS No.: 6820 Accession No.: 7912190696

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

February 29, 1980

IE Bulletin No. 79-01B Supplement Information

## ENVIRONMENTAL QUALIFICATION OF CLASS IE EQUIPMENT

Enclosed are the generic questions and answers which resulted from NRC Task Group/Licensee "workshop" meetings held recently in NRC Regional Offices regarding IE Bulletin No. 79-01B. This information is intended to further the understanding of the qualification review process and reporting requirements of the Bulletin.

The further intent of this information is to assist the licensees in providing a method of approach acceptable to the assigned NRC Task Review Group in determining adequacy of the environmental qualification of Class IE Electrical Equipment installed at their respective facilities.

It should be recognized that the review of the licensee's responses may generate additional need for guidance of finalized resolution of the environmental qualification issue.

Enclosure: Generic Questions and Answers to IE Bulletin No. 79-01B

DUPLICATE DOCUMENT

Entire document previously entered into system under:

ANO

No. of pages:

: \_\_\_