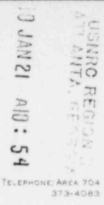
DUKE POWER COMPANY

POWER BUILDING

422 SOUTH CHURCH STREET, CHARLOTTE, N. C. 28242

WILLIAM O. PARKER, JR. VICE PRESIDENT STEAM PRODUCTION January 14, 1980



Mr. James P. O'Reilly, Director U. S. Nuclear Regulatory Commission Region II 101 Marietta Street, Suite 3100 Atlanta, Ceorgia 30303

Re: RII:CMH

50-269/79-25 50-270/79-23 50-287/79-25

Dear Sir:

With regard to your letter of November 21, 1979 which transmitted the subject inspection report, and my response dated December 14, 1979, a supplemented response, required by members of your Staff, is attached.

Very truly yours,

William O. Parker, Jr. By 2006

KRW:scs

Attachment

COO43

8003120209

SUPPLEMENTAL RESPONSE TO IE INSPECTION REPORT 50-269/79-25, -270/79-23, -287/79-25

KEY CONTROL

The following steps will be taken to help ensure positive control of locked high radiation areas:

- Individually keyed locks will be installed on all permanent high radiation area doors to replace the present common keyed locks.
- The Health Physics section will issue keys to all personnel (except Operations personnel as noted below). Each key will unlock only one door.
 Health Physics will also issue master keys to HP surveillance personnel as necessary.
- 3. Appropriate Operations personnel will be permanently issued master keys which will unlock all high radiation area doors, with the exception of certain areas having higher radiation. These limited areas will have keyed access controlled by Health Physics.
- 4. Operations personnel will contact the appropriate Health Physics personnel before entering high radiation areas unless an emergency exists. Health Physics will log all area entries by Operations personnel.
- Audits of all keys will be performed by Health Physics and Operations every six months.

All of the items listed above will be implemented by March 1, 1980.