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Vogtle Project

July 3, 1985

Director of Nuclear Reactor Regulation
Attention: Ms. Elinor G. Adensam, Chief
Licensing Branch #4
Division of Licensing
U. S. Nuclear Regulatory Commission
Washington, D.C. 20555

File: X7BC35
Log: GN-656

NRC DOCKET NUMBERS 50-424 AND 50-425
CONSTRUCTION PERMIT NUMBERS CPPR-108 AND CPPR-109
VOGTLE ELECTRIC GENERATING PLANT - UNITS 1 AND 2
REQUEST FOR ADDITIONAL INFORMATION: SER OPEN ITEM 9

Dear Mr. Denton:

As a result of a telephone conversation with members of your staff on July 3, 1985, the attached change has been made to the VEGP response to Q430.1. This change will be included in FSAR Amendment 17.

If your staff requires any additional information, please do not hesitate to contact me.

Sincerely,

J. A. Bailey
Project Licensing Manager

JAB/dla
Enclosure

xc: D. O. Foster
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VEGP-FSAR-Q

G. Sequencing and Paralleling Operations

Participate in sequencing and paralleling operations as a part of simulator training.

Course length is 1 day (including simulator).

Instructors hold senior reactor operator (SRO) certification or are technically proficient in emergency diesel generator operation.

Replacement personnel will be trained using classroom courses and simulator exercises similar to that used for the original crew.

Refresher training is discussed in paragraph 13.2.1.3.2.

II. Training (Maintenance Personnel)

- A. Five foremen and thirty mechanics, Georgia Power Company personnel, have completely disassembled and reassembled the VEGP diesel engines under the direction of a TDI representative. This on-the-job training qualifies these individuals as diesel generator technicians.

Insert →

- ~~B.~~ A vendor representative will be on the site for extensive modification and all major preventive maintenance.

- C. Vendor courses will be scheduled, if necessary, or an instructor will be qualified by attending the vendor course to develop an equivalent training program for VEGP personnel.

Maintenance personnel are taught the system purpose, major components, and system objectives for the emergency diesel generators and auxiliary systems in the pressurized water reactor systems orientation. "How and where" lube oil will be added is covered in the on-the-job training program. Further, VEGP is conducting a detailed job and task analysis for maintenance personnel. This task analysis will include all tasks to be performed in the maintenance of the emergency diesel generators. Based upon the analysis

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Insert to Q430.1

- B. Maintenance of the diesel engine will be accomplished under the direction of an individual who is qualified to perform the tasks. A qualified individual is one who has previously performed or supervised the work in progress, these qualified personnel may be either a vendor representative or GPC personnel. Furthermore, additional diesel engine maintenance personnel will receive on-the-job training in performing diesel engine maintenance.