# ATTACHMENT

# Proposed Technical Specification Changes

UNIT 1

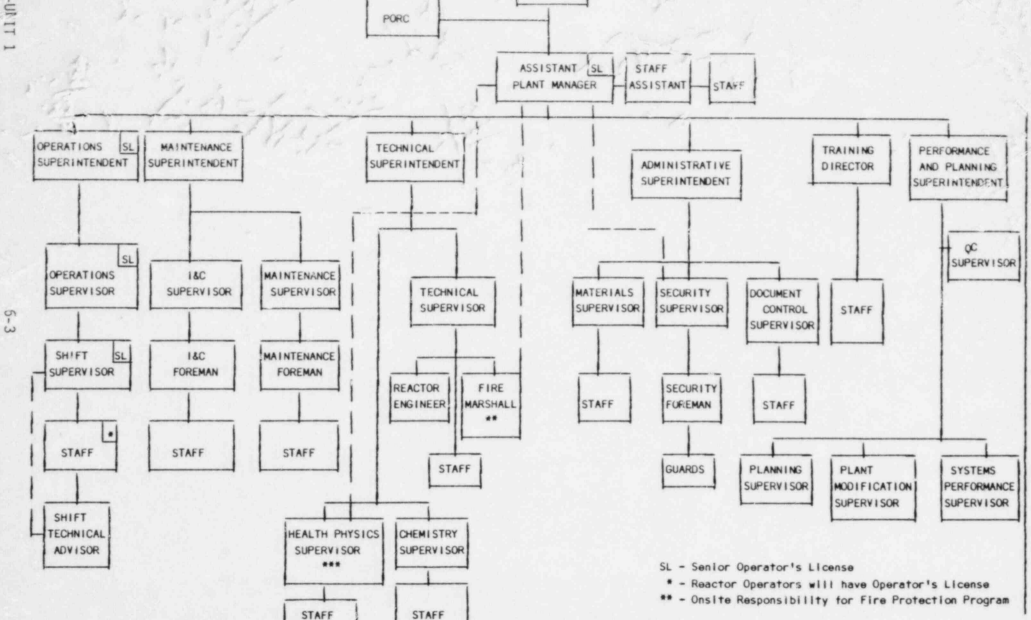
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PLANT MANAGER

\*\*\* In routine matters, the Health Physics Supervisor reports directly to the Technical Superintendent, in matters of radiation policy detemination, interpretation or implementation (based upon the Health Physics Supervisor's judgement) the Health Physics Supervisor may report directly to the Assistant Plant Manager.

FIGURE 6,2-2 FACILITY ORGANIZATION

### 6.2.3 SAFETY AUDIT AND ENGINEERING REVIEW GROUP (SAERG)

#### FUNC ION

5.2.3.1 The SAERG shall function to conduct operational evaluations, engineering reviews, and audits for the purpose of improving safety.

#### COMPOSITION

6.2.3.2 The SAERG shall be composed of a multi-disciplined dedicated onsite group with a minimum assigned complement of five engineers or appropriate specialists.

#### RESPONSIBILITIES

- 6.2.3.3 The SAERG shall be responsible for the following:
  - a. Farticipating in operational evaluations for improvement of safety wherein such evaluations and recommendations therefrom are not limited to the fulfillment of existing programs, policies, procedures, or capabilities of existing equipment and installations.
  - b. Systematic engineering reviews of plant performance and activities with results reported independently of onsite operational management to offsite upper management.
  - c. Comprehensive plant audits in accordance with audit requirements set forth in quality assurance programs, licensing documents, and other policies and procedures.

#### AUTHORITY

6.2.3.4 The onsite SAERG shall carry out its function reporting offsite directly to the Manager-Safety Audit and Engineering Review who in turn reports directly to the Vice President-Auclear Generation.

#### 6.2.4 SHIFT TECHNICAL ADVISOR

6.2.4.1 The Shift Technical Advisor shall serve in an advisory capacity to the Shift Supervisor primarly in the assessment of accident and transient occurrences.

#### 6.3 FACILITY STAFF QUALIFICATIONS

6.3.1 Each member of the facility staff shall meet or exceed the minimum qualifications of ANSI N18.1-1971 for comparable positions and the supplemental requirements specified in Sections A and C of Enclosure 1 of the March 28, 1980 NRC letter to all licensees, except for (1) the Health Physics Supervisor who shall meet or exceed the qualifications of Regulatory Guide 1.8, September 1975.

PLANT

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FIGURE 6,2-2 FACILITY ORGANIZATION

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  - a. Participating in operational evaluations for improvement of safety wherein such evaluations and recommendations therefrom are not limited to the fulfillment of existing programs, policies, procedures, or capabilities of existing equipment and installations.
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  - c. Comprehensive plant audits in accordance with audit requirements set forth in quality assurance programs, licensing documents, and other policies and procedures.

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