



# MISSISSIPPI POWER & LIGHT COMPANY

*Helping Build Mississippi*

P. O. BOX 1640, JACKSON, MISSISSIPPI 39205

July 11, 1984

## NUCLEAR LICENSING & SAFETY DEPARTMENT

Office of Nuclear Reactor Regulation  
U.S. Nuclear Regulatory Commission  
Washington, D.C. 20555

Attention: Mr. Harold R. Denton, Director

Dear Mr. Denton:

SUBJECT: Grand Gulf Nuclear Station  
Unit 1  
Docket No. 50-416  
License No. NPF-13  
File 0260/L-860.0  
Organization of Grand Gulf  
Management and Staff,  
Supplemental Information  
AECM-84/0360

By letter dated May 24, 1984 (AECM-84/0283), Mississippi Power & Light Company (MP&L) provided proposed changes to the Offsite and Unit organization charts (Figures 6.2.1-1 and 6.2.2-1) contained in the Grand Gulf Nuclear Station Technical Specifications. Subsequently, on July 3, 1984 (AECM-84/0340), MP&L provided information related to the individuals associated with the positions shown in the revised organization charts. By telephone conversation, on July 6, 1984, Mr. J. B. Hopkins of your staff requested supplemental information on the revised organization. The purpose of this letter is to formally provide the requested supplemental information.

The attachment to this letter provides a more detailed discussion of the changes made to the MP&L offsite and onsite organizations. Included in the attached discussion are those positions which have been upgraded, those which are new positions, and those positions which have been deleted. Additionally, a comparison of former titles to new titles is provided.

If you have any questions concerning the information provided in the attachment or require further information, please contact this office.

Yours truly,

L. F. Dale  
Director

REW/JGC:dmb  
Attachment

cc: (See Next Page)

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Member Middle South Utilities System

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cc: Mr. J. B. Richard (w/o)  
Mr. R. B. McGehee (w/o)  
Mr. N. S. Reynolds (w/o)  
Mr. G. B. Taylor (w/o)

Mr. Richard C. DeYoung, Director (w/a)  
Office of Inspection & Enforcement  
U. S. Nuclear Regulatory Commission  
Washington, D.C. 20555

Mr. J. P. O'Reilly, Regional Administrator (w/a)  
U. S. Nuclear Regulatory Commission  
Region II  
101 Marietta St., N.W., Suite 2900  
Atlanta, Georgia 30323

SUPPLEMENTARY INFORMATION ON  
THE ORGANIZATION SUBMITTAL OF  
MAY 24, 1984

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Further descriptions of the onsite and offsite organization change and of the new positions are provided below.

Offsite Organization

Several of the "new" positions shown on the offsite organization chart reflect simple title changes and, in some cases, additional detail not previously shown on the offsite organization chart in the technical specifications. The title changes are listed on Table 1. Positions reflecting additional detail are listed on Table 2. Of these, only the Vice President, Nuclear Operations position reflects an organization change:

Vice President, Nuclear Operations - responsible for assuring safe and reliable plant operations. The Plant Staff and Nuclear Licensing and Safety report to this position.

Several positions in the offsite organization have been upgraded. These positions are listed on Table 3. Summary descriptions of these positions are provided below:

Director, Engineering and Construction - (Formerly Project Manager which prior to this reorganization was a Unit No. 2 position not shown on the Unit No. 1 technical specification organization chart.) Responsible for GGNS engineering, outage planning and management, and Unit No. 2 construction.

Vice President, Nuclear Support - responsible for all aspects of nuclear fuel, all offsite nuclear service and support, and for radiological and environmental areas including radiochemistry service and support areas.

Manager, Nuclear Licensing - responsible for nuclear licensing activities previously handled by the Supervisor, Nuclear Licensing in addition to emergency planning, commitment tracking, and nuclear regulatory legal interface.

Manager, Nuclear Safety and Compliance - responsible for nuclear safety activities previously handled by the Supervisor, Nuclear Safety in addition to regulatory compliance areas such as inspection and violation tracking and response and onsite/offsite commitment interface.

There are also several new positions in the offsite organization (listed on Table 4):

Director, Nuclear Licensing and Safety - responsible for overall nuclear safety considerations and all interface and communications with the NRC at the director level thereby providing increased and improved management resources devoted to safety and licensing.

Manager, Plant Outages - responsible for planning and execution of GGNS plant outages including the coordination of modification implementation, major maintenance management, and maintaining the interface between the plant and engineering organizations.

Manager, Nuclear Human Resources - responsible for planning, forecasting and budgeting in the human resources area and for overall nuclear employment policies, recruiting and training. Also responsible for interface with the MP&L Personnel Department.

Principal Engineer, Quality - responsible for Nuclear Plant Engineering (NPE) procedure development, quality reviews, internal NPE training programs and NPE interface with other MP&L Nuclear Production Department organizations.

Principal Engineer, Systems - responsible for NPE project management of multi-discipline projects and for internal NPE contract administration.

#### Onsite Organization

Several title changes were involved in the Unit reorganization. These are listed on Table 5.

#### Positions Deleted

The onsite position of Planning, Scheduling and Outage Manager has been discontinued. The duties of this position have been assumed by the new Manager, Plant Outages.

The offsite position Manager, Safety and Licensing has been discontinued. The duties of this position have been assumed by the new Manager, Nuclear Licensing and Manager, Nuclear Safety and Compliance reporting to the new Director, Nuclear Licensing and Safety.

#### Nuclear Plant Engineering

The Nuclear Plant Engineering organization has changed by the addition of two principal engineers as described above. Figure 1 shows the NPE organization.

TABLE 1

Offsite Organization Title Changes

<u>Former Title</u>	<u>New Title</u>
Vice President, Nuclear	Vice President, Nuclear Operations
Manager, Administrative/Business Services	Manager, Nuclear Services

TABLE 2

Additional Detail on Offsite Organization Chart

- \*Manager, Supplier QA
- \*Manager, Programs QA
- \*Manager, Nuclear Site QA
- \*\*Manager, Unit No. 2 Construction

\*The QA organization, which has not changed other than title changes, is described in separate earlier submittals.

\*\*Position affects Unit No. 2 only.

TABLE 3

Offsite Organization Position Upgrades

<u>Former Title</u>	<u>New Title</u>
Project Manager	Director, Engineering and Construction
*Manager, Quality Assurance	Director, Quality Assurance
Manager, Nuclear Services	Vice President, Nuclear Support
Supervisor, Nuclear Licensing	Manager, Nuclear Licensing
Supervisor, Nuclear Safety	Manager, Nuclear Safety & Compliance

\*The basic duties of this position, as described in separate previous submittals, have not changed.

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TABLE 4

Offsite Organization New Positions

Director, Nuclear Licensing and Safety  
Manager, Plant Outages  
Manager, Nuclear Human Resources  
Principal Engineer, Quality  
Principal Engineer, Systems

TABLE 5

Unit Organization Title Changes

<u>Former Title</u>	<u>New Title</u>
*Nuclear Plant Manager	GGNS General Manager
*Assistant Plant Manager, Operation	Manager, Plant Operations
*Assistant Plant Manager, Maintenance	Manager, Plant Maintenance
*Assistant Plant Manager, Support	Manager, Plant Support
Chemistry and Radiation Protection Superintendent	Chemistry/Radiation Control Superintendent

\*As described in the organization submittals of September 9, 1983 and January 18, 1984.



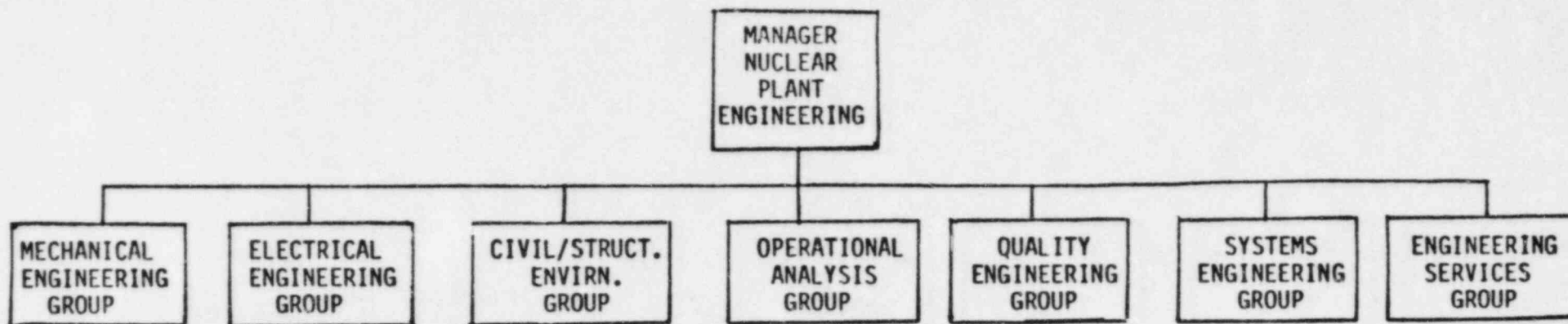


Figure 1

GGNS Nuclear Plant Engineering Organization