



UNITED STATES  
NUCLEAR REGULATORY COMMISSION

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

DESIGNATED ORIGINAL

Certified By *[Signature]*

FEB 12 1982

Docket Nos. 50-416 and 50-417

Mississippi Power and Light Company  
ATTN: Mr. N. L. Stampley  
Vice President of Production  
P. O. Box 1640  
Jackson, MS 39205



Gentlemen:

Subject: NRC Region II Emergency Response

Due to an administrative error, extraneous material from an early working draft of Enclosure 1 to our letter dated January 29, 1982, subject as above, was inadvertently substituted for the intended final version.

Please remove Enclosure 1 from the January 29, 1982 letter and insert the corrected Enclosure 1.

Should you have any questions prior to our announced site visit, the Regional contact for this matter is Mr. J. Philip Stohr (404-221-5544).

FOR THE REGIONAL ADMINISTRATOR

*[Signature]*  
J. Philip Stohr, Director  
Division of Emergency Preparedness  
and Operational Support

Enclosure: as stated

cc w/encl:  
D. C. Gibbs, Vice President  
Middle South Energy, Inc.  
C. K. McCoy, Plant Manager

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ENCLOSURE 1  
NRC FACILITIES/EQUIPMENT NEEDS AT TSC AND EOF  
GENERAL GUIDANCE (NUREG 0696)

A. Technical Support Center (TSC)

1. In the TSC working space, space for five NRC personnel (minimum size of working space provided shall be approximately 75 sq. ft./person).
2. A separate room adequate for at least three persons to be used for private NRC consultations.
3. The TSC voice communications equipment shall include: hotline telephone (located in the NRC consultation room) on the NRC emergency notification system (ENS) to the NRC Operations Center; dedicated telephone (located in the NRC consultation room) on the NRC health physics network (HPN).
4. The TSC communication system shall also include designated telephones (in addition to the ENS and HPN Telephones) for use by NRC personnel. The licensee shall provide at least two dial telephone lines for such NRC use when the TSC is activated. The licensee shall also furnish the onsite access facilities and cables to the NRC for the ENS and HPN Telephones.
5. Facsimile transmission capability between the TSC, EOF, and the NRC Operations Center shall also be provided.

B. Emergency Operations Facility (EOF)

1. The EOF working space shall be sized for nine persons from NRC (minimum size of working space provided shall be approximately 75 sq. ft./person).
2. The EOF building shall provide separate office space to accommodate at least five NRC personnel during periods that the EOF is activated for emergencies.
3. The EOF voice communications equipment shall include: hotline telephone (located in the NRC office space) on the NRC emergency notification system (ENS) to the NRC Operations Center; dedicated telephone (located in the NRC office space) on the NRC health physics network (HPN).
4. The EOF communication system shall also include designated telephones (in addition to the ENS and HPN telephones) for use by NRC personnel. The licensee shall provide at least three dial telephone lines for such NRC use while the EOF is activated. The licensee shall also furnish the access facilities and cables to the NRC for the ENS and HPN telephones.
5. Facsimile transmission capability between the EOF, TSC, and the NRC Operations Center shall be provided.