



ARKANSAS POWER & LIGHT COMPANY

FIRST COMMERCIAL BUILDING/P.O. BOX 551/LITTLE ROCK, ARKANSAS 72203/(501) 371-7901

February 7, 1986

T. GENE CAMPBELL
Vice President
Nuclear Operations

1CAN028602

Mr. J. F. Stolz, Director
PWR Project Directorate No. 6
Division of PWR Licensing - B
U. S. Nuclear Regulatory Commission
Washington, DC 20555

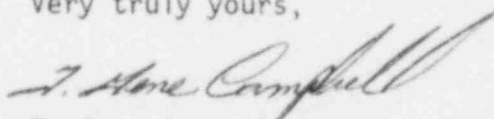
SUBJECT: Arkansas Nuclear One - Unit 1
Docket No. 50-313
License No. DPR-51
Proposed Changes to Specification
6.5.2.2 and Figure 6.2-2

Dear Mr. Stolz:

In our letter of December 20, 1985 (1CAN128503) we submitted changes to our Technical Specifications as a result of a proposed reorganization of our Nuclear Operations Department. Upon your staff's review of our submittal, changes were requested to our proposed Technical Specifications. These changes are to reference ANSI/ANS-3.1-1981 in our requirements for Safety Review Committee Membership, add additional detail to the operations organization in Figure 6.2-2, and to further describe the changes in the organization in our description of the amendment request.

Attached is revised Figure 6.2-2, Section 6.5.2.2, and our Description of Amendment Request to supplement our submittal of December 20, 1985. As these changes do not affect the Basis for No Significant Hazards Consideration Determination, a new determination is not required. This is a supplement to a previous submittal still under review, therefore no application fee is remitted.

Very truly yours,


T. Gene Campbell

TGC/JTE/MCS/sg

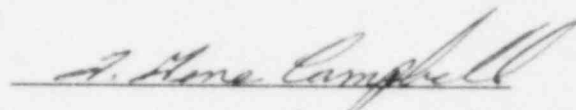
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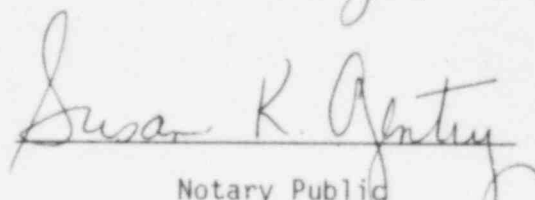
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STATE OF ARKANSAS)
)
COUNTY OF PULASKI) SS

I, T. Gene Campbell, being duly sworn, subscribe to and say that I am Vice President, Nuclear Operations for Arkansas Power & Light Company; that I have full authority to execute this oath; that I have read the document numbered 1CAN028602 and know the contents thereof; and that to the best of my knowledge, information and belief the statements in it are true.


T. Gene Campbell

SUBSCRIBED AND SWORN TO before me, a Notary Public in and for the County and State above named, this 7 day of February, 1986.


Notary Public

My Commission Expires:

May 7, 1993

Description of Amendment Request

This Technical Specification change request is submitted as a result of a proposed reorganization of AP&L's Nuclear Operations Department. This reorganization change will result in changes to figures 6.2-1 and 6.2-2 as well as the title references in the text of the Technical Specifications. Changes to Specification 6.5.2.2 will result in referencing the functional descriptions of the personnel required on the SRC rather than the job titles as is now done. This will reduce the need for future Technical Specification changes due to minor restructuring of the organization and title changes. Additionally Specification 6.5.2.8 is being changed to be consistent with the Standard Technical Specification.

One change in the organization that should be noted is the consolidation of the three (3) quality organizations at ANO and the general offices in Little Rock. The current ES Quality Assurance Section reporting to the Director, Energy Supply Services, the ANO Construction Quality Control Section reporting to the ANO Field Construction Manager, and the Nuclear Quality Control Section reporting to the ANO General Manager will all now report to the Nuclear Quality General Manager, who will report directly to the Vice President, Nuclear Operations.

These changes eliminate fragmented responsibilities for quality activities and elevate the reporting level of the quality organization to a higher level of management. In order to increase the involvement of the quality organization in plant activities, the Nuclear Quality General Manager will have interface with the Director, Site Nuclear Operations in daily communications. However, in order to maintain the independence of the quality organization, the Nuclear Quality General Manager reports to the Vice President, Nuclear Operations. The proposed changes provide for the on-site QA group to perform all internal audits including those of the other quality groups. The Nuclear Quality General Manager reports to the Vice President, Nuclear Operations. He has interface with the Director, Site Nuclear Operations in daily communications, and has direct access to the Senior Vice President, Energy Supply on any matters concerning Nuclear Quality.

The Director, Site Nuclear Operations is a new position with overall responsibility of the site. This position is broader in scope than the previous ANO General Manager position in that it has responsibilities for functions that were outside the scope of the ANO General Manager position. The more on-line functions of the ANO General Manager will now be accomplished by two General Managers acting under the direction of the Director, Site Nuclear Operations. In addition, the Plant Modification Manager and Special Projects Manager also report to the Director, Site Nuclear Operations.

Of the four proposed positions reporting to the Director, Site Nuclear Operations, three are new. These positions are Plant Modifications Manager, General Manager Plant Operations, and General Manager Plant Support. The Plant Modifications Manager will be responsible for the implementation of

all ANO construction projects. The General Manager Plant Operations will combine the management of Operations, Maintenance, and the Work Control Center under one General Manager. Each of these positions previously reported directly to the ANO General Manager. Finally, the General Manager Plant Support will combine the supervision for Engineering, Training, Technical Support, and Administration under one individual. These changes in organization will combine areas of responsibility that are related and decrease the direct supervision role of the Director, Site Nuclear Operations.

As a result of the reorganization, two new manager level positions will be created and one previous position will be divided into two positions.

The position of Engineering & Technical Support Manager will be divided into the positions of Engineering Manager and Technical Support Manager. The Engineering Manager Position will have four positions reporting to him. They are Reactor Engineering Supervisor (formerly Nuclear Support Supervisor), Plant Engineering Superintendent, Operations Experience Assessment Group Superintendent and Engineering Services Supervisor. The position of Engineering Services Supervisor has the responsibility for the Inservice Inspection and Fire Protection functions. The functions previously performed by the Plant Analysis Superintendent and the Plant Performance Supervisor will be assumed by the four positions now reporting to the Engineering Manager. The Technical Support Manager will have the Health Physics Superintendent, the Technical Analysis Superintendent and the Emergency Planning Coordinators reporting to him. The Health Physics Superintendent and Technical Analysis Superintendent will retain their respective responsibilities and functions.

The Administrative Manager will retain the Security and Safety & Fire Prevention functions through the Human Resources Supervisor. Also, the positions of Office Services Supervisor, Materials Management Supervisor, and Computer Support Supervisor will report to the Administrative Manager. The Plant Controller will now report to the Manager Special Projects.

The two new manager positions will be Training Manager and Work Control Center Manager. The previous Training Superintendent position will be raised to manager level and report to the General Manager Plant Support. The Work Control Center Manager will be responsible for ANO's new Work Control Center. The Planning and Scheduling Supervisor will now report to the Work Control Center Manager.

The responsibilities of the remaining manager level positions of Operations Manager and Maintenance Manager will not change, and with the exception of the relocation of the Planning and Scheduling Supervisors and the addition of the new Operations Technical Support Supervisors, the positions reporting to these individuals will not change.