In Reply Refer To: Dockets: 50-313/89-04 50-368/89-04

EA 89-115

Arkansas Power & Light Company ATTN: Mr. Gene Campbell Vice President, Nuclear Operations P.O. Box 551 Little Rock, Arkansas 72203

Gentlemen:

This is to confirm arrangements made with Messrs. Don Lomax and Dale James of your staff for a Management Meeting to be followed by an Enforcement Conference in the Region IV office on June 7, 1989, at 12:30 p.m. (CDT).

The purpose of the Management Meeting is to discuss your plans and schedule for issue of overdue Licensee Event Reports and other reporting issues. This meeting is expected to last about 1 hour and the Enforcement Conference will begin at about 1:30 p.m. (CDT).

The purpose of the Enforcement Conference is to discuss an apparent violation in NRC Inspection Report 50-313/89-04; 50-368/89-04. This apparent violation relates to the piping and support system design for the Unit 1 high pressure injection system with regard to temperatures expected during all possible modes of operation for the system. The attached agenda lists the issues to be discussed in the Enforcement Conference.

Should you have any questions concerning these arrangements, we will be pleased to discuss them with you.

Sincerely,

8906150192 890602 PDR ADDCK 05000313

E. J. Baker L. J. Callan, Director Division of Reactor Projects

Enclosure: Agenda

cc:

Arkansas Nuclear One

ATTN: J. M. Levine, Executive

Director, Nuclear Operations

P.O. Box 608

Russellville, Arkansas 72801

Arkansas Radiation Control Program Director
RIV:C:DRP/A avai

RIV: C: DRP/A all DDChamberlain; df 5 /31/89

LJCallan

bcc to DMB (IE45)

bcc distrib. by RIV:

RRI

RPB-DRSS

Lisa Shea, RM/ALF

DRP

RSTS Operator

C. Harbuck, NRR Project Manager (MS: 13-D-18)
C. Poslusny, NRR Project Manager (MS: 13-D-18)

R. D. Martin, RA Section Chief (DRP/A)

RIV File MIS System

Project Engineer (DRP/A)

## AGENDA

## ARKANSAS POWER & LIGHT COMPANY (AP&L)

## ENFORCEMENT CONFERENCE

4.4	THIRODOCTION	MAC

NDC

- II. DISCUSSION OF THE FOLLOWING ISSUES RELATIVE TO THE APPARENT NRC/AP&L VIOLATION FROM NRC INSPECTION REPORT 50-313/89-04; 50-368/89-04
  - A. Safety implications of identified condition
  - B. Full extent of licensee corrective actions
  - C. Design basis for HPI system piggy back mode of operation
  - D. Licensing basis for HPI system

INTRODUCTION

E. Other licensee provided information

III. CLOSING REMARKS NRC/AP&L