JAN 1 0 1975

DISTRIBUTION:

Docket AEC PDR CHebron RScheme1

Local PDR

ACRS (16) OIS

ORB #2 Reading Attorney, OGC

HJMcAlduff

RO (3) NDube

JRBuchanan TBAberi thy

BJones (4) RVollmer

JSaltzman . RMDiggs

FDAnderson

DLZiemann

THIS DOCUMENT CONTAINS SKari

BScharf (15)POOR QUALITY PAGES

TJCarte

**PCollins** SVarna

Gentlemen:

Arkansas Power and Light Company

Senior Vice President

and Engineering

Production, Transmission

71601

ATTN: Mr. J. D. Phillips

Sixth and Pine Streets Pine Bluff, Arkansas

Docket No. 50-313

Our review of your Technical Specifications related to installed filter systems indicates a need for additional Limiting Conditions for Operation (LCO) and Surveillance Requirements (SR). These are required in order to ensure high confidence that the systems will function reliably, when needed, at a degree of efficiency equal to or better than that assumed in the accident analyses.

In order to assist you in the preparation of appropriate revisions, we have prepared model Technical Specifications which include LCO's. SR's and Bases for the following Arkansas Nuclear One - Unit 1 systems:

- 1) Emergency Air Treatment Systems
  - a. Hydrogen Purge Air Treatment System
  - b. Fuel Handling Air Treatment System
  - c. Reactor Building Purge Air Treatment System
  - d. Penetration Room Air Treatment System
- 2) Control Room Air Treatment System

You are requested to submit within 45 days of the date of this letter an application for amendment to your license that would change the Technical Specifications related to installed filter systems so as to be in conformance with the requirements in the enclosed model Technical Specifications.

> Sincerely, Original signed by

Dennis L. Ziemans Dennis L. Zieram, Chief Operating Reactors Branch #2

Directorate of Licensing

8004220893 L: ORB #2 L:ORB #2 or mestasure: NY FRE Nodel Technical Specifications FDAnderson/tc DLZiemann cc : | See next page 1//0/75 DATE

cc w/enclosures:
Horace Jewell
Horace, Holms & Jewell
1550 Tower Building
Little Rock, Arkansas 72201

Mr. William Cavanaugh, III Production Department Post Office Box 551 Little Rock, Arkansas 72203

Arkansas Polytechnic College Russellville, Arkansas 72801