

**NRC DISTRIBUTION FOR PART 50 DOCKET MATERIAL
(TEMPORARY FORM)**

CONTROL NO: 13068

FILE: _____

FROM: Arkansas Power & Light Co. Little Rock, Ark. 72203 J.D. Phillips		DATE OF DOC 11-7-75	DATE REC'D 11-14-75	LTR XX	TWX	RPT	OTHER
TO: Mr. D. L. Ziemann		ORIG 1 signed	CC 39	OTHER	SENT NRC PDR <u>XX</u>		SENT LOCAL PDR <u>XX</u>
CLASS	UNCLASS XXX	PROP INFO	INPUT	NO CYS REC'D 40	DOCKET NO: 50-313		

DESCRIPTION: Ltr re our 1-10-75 ltr...request for change to tech specs to the ANO-1 Tech Specs in re to air filtration sytems...& trans the following:

ENCLOSURES: Revised Tech Spec Page Changes to ANO-1 Tech Specs... (40 cys encl rec'd) **Do Not Remove**

ACKNOWLEDGED

PLANT NAME: Ark. 1

FOR ACTION/INFORMATION

DHL 11-15-75

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DENISE	J. COLLINS	BEGAN	S. TEETS (L)	KLECKER
<input checked="" type="checkbox"/> REG OPR	LAINAS	<input checked="" type="checkbox"/> PROJECT LDR	G. WILLIAMS (E)	EISENHUT
<input checked="" type="checkbox"/> FILE & REGION (2)	BENAROYA	MIRAGLIA	V. WILSON (L)	WIGGINTON
MIPC	VOLLMER	HARRISS	R. INGRAM (L)	
			M. DUNCAN (2)	

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1 - ASLB	1 - CONSULTANTS	
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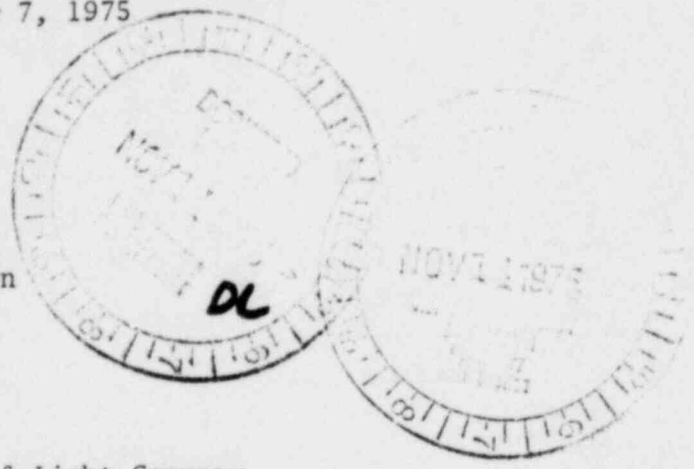
HELPING BUILD ARKANSAS

Regulatory Docket File

ARKANSAS POWER & LIGHT COMPANY

9TH & LOUISIANA STREETS • LITTLE ROCK, ARKANSAS 72203 • (501) 372-4311

November 7, 1975



Director of Nuclear Reactor Regulation
ATTN: Mr. Dennis L. Ziemann, Chief
Operating Reactor Branch #2
U. S. Nuclear Regulatory Commission
Washington, D. C. 20555

Subject: Arkansas Power & Light Company
Arkansas Nuclear One-Unit 1
Docket No. 50-313
License No. DPR-51
Technical Specification Change
Request Air Filtration Systems

Dear Mr. Ziemann:

Your letter of January 10, 1975, transmitted model Technical Specifications for air filtration systems to us for consideration in preparing a change to our Technical Specifications for ANO-1. In our letter of February 7, we expressed our concerns relative to the need for such expanded Technical Specifications and did not submit the requested changes. Based on subsequent discussions with the NRC staff we have reconsidered our positions and have prepared the attached request for changes to the ANO-1 Technical Specifications.

The attached changes differ significantly in format from those model specifications due to the need to maintain similarity with our existing Technical Specifications. Each air filtration system for which credit was taken in the ANO-1 safety analyses has been included under individual sections to avoid confusion among systems. The systems which are now included are the Control Room Emergency Air Conditioning System, the Penetration Room Ventilation System, the Hydrogen Purge System and the Fuel Handling Area Ventilation System. The Radwaste Area Ventilation System is not included because it is not considered operable in any safety analyses. Deleted from the existing specifications would be the requirements related to the Reactor Building Purge System since the only assumptions made concerning that system was operability of the isolation feature as noted in Specification 3.8.10 along with the bases to that specification.

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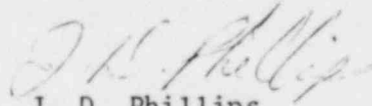


To aid in preparing a change package that can be more readily inserted into the existing specifications, we have included overleaves (unchanged) for pages printed on two sides. These pages include p. 35, 39, 59a, 89, 97, and 100. It should also be noted that the specification numbers and proposed changes are based on the existing ANO-1 Technical Specifications as revised through change number 6. Other packages previously submitted to you or to be submitted in the near future may have the same specification number or may change other specifications on the same page. This should be considered when any changes are issued for implementation.

Due to the magnitude of the testing that will be required soon after issuance of this proposed change for implementation we wish to request a period of 90 days following issuance in which to perform the initial testing. Please indicate this in your issuance letter to avoid implementation problems.

We will be glad to discuss this proposed change with you during your review.

Very truly yours,



J. D. Phillips
Senior Vice President

JDP:ay

Attachment