

C 03/24/78

REGULATORY INFORMATION DISTRIBUTION SYSTEM (RIDIS)  
DISTRIBUTION FOR INCOMING MATERIAL

50-345

REC. STOLES J P  
NRC

ORG. ROE L F  
TOLEDO EDISON

DOCDATE 03/20/78  
DATE REC'D 03/23/78

NOTARIZED LETTER NOTARIZED YES  
SUBJECT

COPIES RECEIVED  
LTR 3 ENCL 40

LICENSE NO NPPD-AHL FOR XHENX TECH-SPECS PROPOSED CHANGE CONCERNING  
ADDITION TO THE PRESSURIZER HEATUP INTERLOCKS AND ASSOCIATED  
IMPLEMENTATION, NOTARIZED 03/20/78.

Postmark 3/21/78

PLANT NAME: DAWING 28000 - UNIT 1

REVIEWER INITIAL LM  
DISTRIBUTOR INITIAL ML

DISTRIBUTION OR DISTRIBUTE OF THIS INTERIAL IS AS FOLLOWS:

NOTES:

1. SENT ALL AMENDMENTS TO J. F. ROE

GENERAL DISTRIBUTION FOR AFTER ISSUANCE OF OPERATING LICENSEE  
EDISON NUCLEAR CO. LLC 2001

ROE, JAMES F. JR. CHIEF STAFF ENCL

EDISON NUC.

ROE FILED/HW/ENCL

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HANAUER/HW/ENCL

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CHESTER/HW/ENCL

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NPC FOR/HW/ENCL

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CHEDDAR/HW/ENCL

SHAO/HW/ENCL

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BTU CLINTON CHA/HW/ENCL

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POOR  
ORIGINAL

DISTRIBUTION: LTR 300 ENCL 11  
SITES: NPPD

CONTROL: 108

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P  
8001 280 679  
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THE END

*C 03/24/78*  
REGULATORY DOCKET FILE COPY



Docket No. 50-346

Serial No. 421

March 20, 1978

The Director of Nuclear Reactor Regulation  
Attention: Mr. John F. Stolz, Chief  
Light Water Reactors Branch No. 1  
Division of Project Management  
United States Nuclear Regulatory Commission  
Washington, D.C. 20555

Dear Mr. Stolz:

Under separate cover, we are transmitting three (3) original and forty (40) conformed copies of an Application for Amendment to Operating License No. NPF-3 for the Davis-Besse Nuclear Power Station Unit No. 1.

The application identifies the changes to the Davis-Besse Nuclear Power Station Unit No. 1 Technical Specifications (Appendix A to Operating License No. NPF-3) reflecting the pressurizer heater interlocks and associated instrumentation. The description of the pressurizer heater interlocks was submitted to the NRC in a letter from me to the attention of Mr. John F. Stolz dated April 7, 1977. In subsequent conversations between our engineering staff and your review staff, we agreed to provide the capability to add and remove control power to the motor operators on valves DH-11 and DH-12 from the Control Room. Also, an alarm has been provided to alert the Reactor Operator when there is control power to the motor operates on DH-11, and DH-11 is open. An identical alarm has been provided for DH-12.

We believe that with the addition of the pressurizer heater interlocks and associated instrumentation, we have completed the provisions necessary for a long-term means of protection against reactor coolant system over pressurization thereby meeting the requirements of License condition 2.C. (3) (d).

*A001  
S  
3/14/78  
[Handwritten signatures and initials follow]*

We also believe that these design modifications will allow removal of power from DH-11 and DH-12 during refueling operations and simultaneous operation of both decay heat removal pumps, and that therefore License condition 2.C. (3) (j) can be deleted.

Yours very truly,

A handwritten signature in cursive ink, appearing to read "Joseph E. Roe".

ks e/5-6