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UNITED STATES  
ATOMIC ENERGY COMMISSION  
DIRECTORATE OF REGULATORY OPERATIONS  
REGION III  
799 ROOSEVELT ROAD  
GLEN ELLYN, ILLINOIS 60137

TELEPHONE  
(312) 858-2660

JUN 27 1974

Iowa Electric Light and Power Company  
ATTN: Mr. Charles W. Sandford  
Vice President  
Engineer  
Security Building  
P. O. Box 351  
Cedar Rapids, Iowa 52405

Docket No. 50-331

Gentlemen:

Thank you for your letter dated May 24, 1974, informing us of the action you have taken on your commitment to review certain aspects of your Alternate Emergency Coordination Center described in RO:III Inspection Report No. 050-331/74-10. We will examine this matter during a subsequent inspection.

Your cooperation with us is appreciated.

Sincerely yours,

James G. Keppler  
Regional Director

bcc w/ltr dtd 5/24/74:  
RO Chief, FS&EB  
RO:HQ (4)  
Licensing (4)  
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# IOWA ELECTRIC LIGHT AND POWER COMPANY

*General Office*  
CEDAR RAPIDS, IOWA

CHARLES W. SANDFORD  
EXECUTIVE VICE PRESIDENT

May 24, 1974

Mr. James G. Keppler  
Regional Director  
Director of Regulatory Operations  
U. S. Atomic Energy Commission  
Region III  
799 Roosevelt Road  
Glen Ellyn, Illinois 60137

RE: DAEC Unit No. 1                      Docket No. 50-331  
SUBJECT: Alternate Emergency Control Center Modifications  
REFERENCE: Your letter dated April 24, 1974  
FILE: A-117  
      Q-72c

Dear Mr. Keppler:

This letter is to provide you with our plans to modify the Alternate Emergency Control Center (AECC). This is a result of our review and evaluation of the adequacy of the AECC as committed during Mr. Lonergan's inspection.

1. A separate phone line will be installed in the AECC. This phone will not be on the DAEC phone exchange. (851-5611)
2. In order to provide water we anticipate a shallow sand point well. This type of well is used in the homes in Palo, Iowa. A sink and shower will be installed. Drainage will be collected in a holding tank and provisions will be made for sampling prior to discharge. If treatment of drainage is required it would be transferred to Radwaste.

MAY 31 1974

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3. We are investigating the desirability of installing the sink, shower and well in the existing AECC or providing an additional small building to house this equipment.
4. To provide an additional power supply for lighting, instrumentation and well pump a small (5-10 KW) gasoline or diesel powered AC generator will be provided.
5. The development of final plans should be complete by 1 July 1974. These plans will be developed taking into account the implementation and development of personnel and contamination control measures within the AECC.

Very truly yours,



C. W. Sandford  
Executive Vice President

KM/CWS/bh

CC: L. Root  
J. Wallace  
H. Herold  
G. Cook  
H. Rehrauer  
J. Ward  
G. Hunt  
E. Hammond  
J. Newman  
R. Graybeal  
K. Meyer