

6-4-85  
Docket: 50-285

Omaha Public Power District  
ATTN: R. L. Andrews, Division Manager--  
Nuclear Production  
1623 Harney Street  
Omaha, Nebraska 68102

Gentlemen:

The Office of Nuclear Materials Safety and Safeguards (NMSS), Division of Safeguards has selected Fort Calhoun Nuclear Station for a Regulatory Effectiveness Review (RER). This onsite review is scheduled for May 1986.

The NMSS team requests that they be supplied with the drawings which are listed on the enclosure to this letter. They would like full size drawings sent to:

Robert F. Burnett, Director  
Division of Safeguards, NMSS  
U. S. Nuclear Regulatory Commission  
Washington, D.C. 20555

If you have any questions, please contact James Kelly at 817/860-8130.

Sincerely,

"Original Signed by:"

D. R. Hunter, Chief  
Reactor Project Branch 2

Enclosure:  
As stated

cc w/o enclosure:  
W. G. Gates, Manager  
Fort Calhoun Station  
P. O. Box 399  
Fort Calhoun, Nebraska 68023

Harry H. Voigt, Esq.  
LeBoeuf, Lamb, Leiby & MacRae  
1333 New Hampshire Avenue, NW  
Washington, DC 20036

Kansas Radiation Control Program Director

Nebraska Radiation Control Program Director

RIV:PSS AC:NMS&SB D:DRS&S C:PSB C:RPS  
Kelly/nh RJEverett RLBangert DMHunnicutt DRHunter  
5/31/85 5/31/85 6/3/85 6/4/85

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PDR ADOCK 05000285  
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bcc to DMB (IE31)

bcc distrib. by RIV:

RPB2	Resident Inspector
Section Chief	RIV File
R. F. Burnett, NMSS	
E. Ten Eyck, NMSS	
Docket File	

R. D. Martin, RA
R. Denise, DRSP
J. Kelly
R. L. Bangart
NMS&SB

ENCLOSURE

FORT CALHOUN DRAWING LIST FOR VITAL AREA ANALYSIS

1. Equipment Layout Drawings

11405-A-1	General Arrangement Plan-Basement Floor
11405-A-2	General Arrangement Plan-Intermediate Floor
11405-A-3	General Arrangement Plan-Operating Floor
11405-A-5	Primary Plant Basement Floor Plan
11405-A-6	Primary Plant Ground Floor Plan
11405-A-7	Primary Plant Intermediate & Operating Floor Plan
11405-A-8	Primary Plant Operating Floor Plan
11405-A-278	Intake Structure Floor Plan
11405-S-400	Site Plan - General Building

2. Piping and Instrument Diagrams

11405-M-1	Containment Htg, Cooling, Ventilating Flow Diagram
11405-M-10	Aux. Coolant, Component Cooling
114005-M-40	Aux. Coolant Component Cooling System Flow Diagram
11405-M-100	Raw Water Flow Diagram
11405-M-252	Steam Flow Diagram
11405-M-253	Steam Gen. Feedwater & Blowdown Flow Diagram
11405-M-254	Condensate Flow Diagram
E-23866-210-110 (CE)	Reactor Coolant System
E-23866-210-120 Sh. 1 (CE)	Chemical & Volume Control
E-23866-210-120 Sh. 2 (CE)	Chemical & Volume Control
E-23866-210-130 Sh 1 (CE)	Safety Injection & Containment Spray
E-23866-210-130 Sh 2 (CE)	Safety Injection & Containment Spray

3. Electrical One Line Diagrams

8.1-1

Simplified One-Line Diagram Plan  
Electrical System

4. Miscellaneous Drawings

11405-Mech. 1

Symbol List

11405-Mech-2

Mechanical Symbols and Notes