Docket No. 50-285

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

Distribution
Docket File
NRC PDR
Local PDR
PD#8 Reading
FMiraglia
EJordan
Branch File 3.3a

NThompson DSells. PKreutzer ACRS (10) OELD BGrimes JPartlow |

Dear Mr. Andrews:

SUBJECT: GENERIC LETTER 83-28, ITEM 4.5.1 - REACTOR TRIP SYSTEM RELIABILITY (SYSTEM FUNCTIONAL TESTING - TEST DESCRIPTION)

The staff has completed its review of Reactor Trip System Reliability (System Functional Testing - Test Description) for the Fort Calhoun Station, Unit No. 1. Our review was based on your November 4, 1983 response to our July 8, 1983 Generic Letter entitled "Required Actions Based on Generic Implications of Salem ATWS Events."

Based upon our review of the above referenced submittal, we conclude that your response to GL 83-28, Item 4.5.1, is acceptable and we consider our review for this item complete.

Our safety evaluation is enclosed.

Sincerely,

Jatrick M Sears

Donald E. Sells, Project Manager PWR Project Directorate #8 Division of PWR Licensing-B

Enclosure: As stated

cc w/enclosure: See next page

PD#8: PKreutzer 7/ /86

PD#8: for DSells:'jch 7/19/86

SIM ?

PD#8 AThadani

7/10/86

1607160254 860710 PDR ADDCK 05000285

Mr. R. L. Andrews Omaha Public Power District

cc:

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

Mr. Jack Jensen, Chairman Washington County Board of Supervisors Blair, Nebraska 68008

Metropolitan Planning Agency ATTN: Dagnia Prieditis 7000 West Center Road Omaha, Nebraska 68107

Mr. Phillip Harrell, Resident Inspector U.S. Nuclear Regulatory Commission P. O. Box 309 Fort Calhoun, Nebraska 68023

Mr. Charles B. Brinkman, Manager Washington Nuclear Operations C-E Power Systems 7910 Woodmont Avenue Bethesda, Maryland 20814

Regional Administrator, Region IV U.S. Nuclear Regulatory Commission Office of Executive Director for Operations 611 Ryan Plaza Drive, Suite 1000 Arlington, Texas 76011 Fort Calhoun Station Unit No. 1