Omaha Public Power District 444 South 16th Street Mall Omaha, Nebraska 68102-2247 402/636-2000

October 6, 1995 LIC-95-0188

U. S. Nuclear Regulatory Commission Attn: Document Control Desk Mail Station: P1-137 Washington, D.C. 20555

References: 1.

- 1. Docket No. 50-285
- 2. NRC Generic Letter 88-20, Supplement 4, dated June 28, 1991
- Letter from OPPD (T. L. Patterson) to NRC (Document Control Desk) dated June 30, 1995 (LIC-95-0130)
- Letter from OPPD (T. L. Patterson) to NRC (Document Control Desk) dated September 29, 1995 (LIC-95-0181)
- SUBJECT: Completion Date Extensions for Two Corrective Actions Associated with the Phase II Response to Generic Letter 88-20, Supplement 4, Individual Plant Examination of External Events (TAC No. 83623)

In response to Reference 2, the Omaha Public Power District (OPPD) provided the Phase II report on the Individual Plant Examination of External Events (IPEEE) for the Fort Calhoun Station (FCS) in Reference 3. As part of this report, OPPD committed to correct certain deficiencies at FCS related to the Generic Letter (GL) 88-20 seismic concerns. OPPD has extended the completion dates of the following two corrective actions.

Action Item No. 6 of Reference 3, states that the "AI-3 cabinet has three missing screws on the inside panel door." Maintenance Work Order (MWO) No. 941480 was initiated to correct this deficiency. However, due to the fact that the work is in the immediate proximity of the Reactor Protective System (RPS) clutch power supplies, this activity will be completed during outage conditions. Therefore, the completion date for this action was extended from September 30, 1995 to December 1996 to allow implementation during the next scheduled outage.

9510130346 951006 PDR ADDCK 05000285 P PDR

45-5124

U. 5, Nuclear Regulatory Commission LIC-95-0188 Page Two

Reference 3, Part B, Action Item No. 1 addressed the generic concern that overhead lights are supported by open hooks. The resolution to this item is being tracked via MWO 943252 which requires that the open hooks of numerous florescent light fixture hangers located throughout the Auxiliary Building be "safety-wired" to prevent the fixtures from falling during a seismic event. To help effect certain "as low as reasonably achievable" (ALARA) exposure objectives associated with the FCS Radiation Protection Program, the completion date for this action was extended from December 1995 to April 1996.

In Reference 4, OPPD provided the Unresolved Safety Issue (USI) A-46 summary report in response to GL 87-02, "Verification of Seismic Adequacy of Mechanical and Electrical Equipment in Operating Reactors USI A-46." This summary report contains the above corrective action items with the extended completion dates.

If you should have any questions, please contact me.

Sincerely,

4 1 Pat

T. L. Patterson Division Manager Nuclear Operations

TLP/d11

c: Winston & Strawn
L. J. Callan, NRC Regional Administrator, Region IV
S. D. Bloom, NRC Project Manager
W. C. Walker, NRC Senior Resident Inspector