

## Omaha Public Power District

September 7, 1982

Mr. Robert A. Clark, Chief U. S. Nuclear Regulatory Commission Office of Nuclear Reactor Regulation Division of Licensing Operating Reactors Branch No. 3 Washington, D.C. 20555

Reference: Docket No. 50-285

Dear Mr. Clark:

Environmental Qualification of Safety-Related Electrical Equipment at the Fort Calhoun Station

Mr. E. Tourigny of your staff requested the Omaha Public Power District provide a letter documenting the District's response to questions that were discussed during a telephone conversation on September 1, 1982 with Messrs. Patterson and Short of the District regarding the subject issue. Specifically, Mr. Tourigny requested clarification and/or confirmation of information provided on pages 6-119 and 6-120 (System Component Evaluation Work Sheets for auxiliary feedwater solenoid valves HCV-1107B and 1108B) of the District's letter dated April 2, 1982. The District stated during this conversation that all qualification information provided on these weets is correct, except the "Note 1" comment on both sheets, which incorrectly details that these valves are normally locked open. The District has revised these SCEW sheets accordingly and has completed a review of all other SCEW sheets for other such inconsistencies and typographical errors. A complete, revised Electrical Equipment Qualification manual, which will fully replace the District's last complete submittal of August 26, 1981, including revised pages 6-119 and 6-120, will be provided to the Commission. The District expects to issue this manual revision within the next two months.

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W. C. Jones Division Manager Production Operations

Sincerely.

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WCJ/TLP:jmm

cc: LeBoeuf, Lamb, Leiby & MacRae 1333 New Hampshire Avenue, N.W. Washington, D.C. 20036

> Mr. E. G. Tourigny, NRC Project Manager