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

August, 14, 1992 LIC-92-289R

cue.

U. S. Nuclear Regulatory Commission ATTN: Document Control Desk Mail Station P1-137 Washington, DC 20555

Reference:

1. Docket No. 50-285

Letter from OPPD (W. G. Gates) to NRC (Document Control Desk)

dated June 30, 1992 (LIC-92-207R)

Gentlemen:

SUBJECT: Review of Fort Calhoun Station Diesel Generator Ambient Air Temperature Operating Limits (TAC No. 83989)

During discussions of Reference 2, Omaha Public Power District was requested by the NRC to submit additional documentation to facilitate the subject review. Enclosed are the following documents:

- Engineering Calculation FC 05916 Operating Temperature Limits for DG-1 and DG-2
- 10 CFR 50.59 Report Safety Evaluation for Change in DG Coolant Philosophy

These documents were previously supplied informally to the NRC Acting Project Manager. Please note that the enclosed Engineering Calculation is a later revision than that previously supplied. Detailed explanations of the revision are contained in the calculation.

If you should have any questions, please contact me.

Sincerely,

N. M. Tales

W. G. Gates Division Manager Nuclear Operations

WGG/sel

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Enclosures (2)

LeBoeuf, Lamb, Leiby & MacRae (w/o attachments)
J. L. Milhoan, NRC Regional Administrator, Region IV (w/o attachments)

R. P. Mullikin, NRC Senior Resident Inspector (w/o attachments)

S. D. Bloom, NRC Acting Project Manager (with attachments)

Employment with Equal Opportunity Male/Fernale