Omaha Public Power District

P.O. Box 399 Hwy. 75 - North of Pt. Calhoun Fort Calhoun, NE 68023-0399 402/636-2000

September 6, 1995 LIC-95-0167

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

Reference:

Docket No. 50-285

SUBJECT:

Application for Amendment of Operating License

Enclosed please find Omaha Public Power District's (OPPD) "Application for Amendment of Operating License" which seeks to amend Technical Specification 2.7 extending the allowed outage time (AOT) from seven days per month (total for both diesels) to seven days with an additional once per cycle 10 day AOT. This amendment request is a collaborative effort of participating Combustion Engineering Owners Group members based on an integrated review and assessment of plant operations, deterministic/design basis factors and plant risk.

Attachment A contains a markup reflecting the requested changes of the Technical Specifications. Attachment B provides the "Discussion, Justification and No Significant Hazards Consideration." Attachment C contains a copy of Combustion Engineering Inc. report titled "Joint Applications Report for Emergency Diesel Generators AOT Extension," dated May 1995.

If you have additional questions, or require further information, please do not hesitate to contact me or members of my staff.

Sincerely,

W. G. Gates

Vice President

WGG/brh

Attachments

C: Winston & Strawn

L. J. Callan, NRC Regional Administrator, Region IV

S. D. Bloom, NRC Project Manager

W. C. Walker, NRC Senior Resident Inspector

P. J. Hijeck, CEOG Assistant Project Manager

B. E. Casari, Director - Environmental Health Division, State of Nebraska

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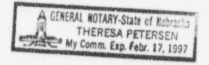
A copy of this Application, including its attachments, has been submitted to the Director - Environmental Health Division, State of Nebraska, as required by 10 CFR 50.91.

OMAHA PUBLIC POWER DISTRICT

By W. Stary Tate
Vice President

Subscribed and sworn to before me this oth day of deptorder, 1995.

Notary Public



UNITED STATES OF AMERICA NUCLEAR REGULATORY COMMISSION

In the Matter of Omaha Public Power District (Fort Calhoun Station Unit No. 1)

Docket No. 50-285

AFFIDAVIT

W. G. Gates, being duly sworn, hereby deposes and says that he is the Vice President in charge of all nuclear activities of the Omaha Public Power District; that as such he is duly authorized to sign and file with the Nuclear Regulatory Commission the attached information concerning the Application for Amendment dated September 6, 1995 concerning revisions to Technical Specification 2.7 extending the allowed outage time (AOT) from seven days per month (total for both diesels) to seven days with an additional once per cycle 10 day AOT; that he is familiar with the content thereof; and that the matters set forth therein are true and correct to the best of his knowledge, informa' and belief.

W. G. Gates

Vice President

STATE OF NEBRASKA) COUNTY OF DOUGLAS)

Subscribed and sworn to before me, a Notary Public in and for the State of Nebraska on this to day of Apptornles, 1995.

BEFORE THE UNITED STATES NUCLEAR REGULATORY COMMISSION

In the Matter of
Omaha Public Power District
(Fort Calhoun Station
Unit No. 1)

Docket No. 50-285

APPLICATION FOR AMENDMENT
OF
OPERATING LICENSE

Pursuant to Section 50.90 of the regulations of the U. S. Nuclear Regulatory Commission ("the Commission"), Omaha Public Power District, holder of Facility Operating License No. DPR-40, herewith requests that the Technical Specifications set forth in Appendix A to that License be amended to extend the allowed outage time (AOT) from seven days per month (total for both diesels) to seven days with an additional once per cycle 10 day AOT.

The proposed changes in Technical Specifications are provided in Attachment A to this Application. A Discussion, Justification and No Significant Hazards Consideration Analysis, which demonstrates that the proposed changes do not involve significant hazards considerations, is appended in Attachment B. Attachment C contains a copy of Combustion Engineering Inc. report titled "Joint Applications Report for Emergency Diesel Generators AOT Extension," dated May 1995. The proposed changes in specifications would not authorize any change in the types or any increase in the amounts of effluents that will be released, or a change in the authorized power level of the facility.

WHEREFORE, Applicant respectfully requests that Specifications 2.1, 2.7, and the Basis of 2.0.1 of Appendix A to Facility Operating License No. DPR-40 be amended in the form attached hereto as Attachment A.

U.S. Nuclear Regulatory Commission LIC-95-0167

ATTACHMENT A