March 17, 1992 LIC-92-093R

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

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

References: 1.

Docket No. 50-285

10 CFR 50.61

Gentlemen:

SUBJECT:

Request for Delayed Submittal of Pressurized Thermal Shock (PTS) Analysis and Schedule

10 CFR 50.61(b)(4) requires submittal by March 16, 1992 of an analysis and schedule for implementation of such flux reduction programs as are reasonably practicable to avoid exceeding the PTS screening criterion set forth in paragraph (b)(2) of this section. This requirement is applicable to each PWR licensee for which the value of RT_{PTS} for any material in the beltline is projected to exceed the PTS screening criterion before the expiration date of the operating license, or the projected expiration date if a change in the license has been requested, or the end of a renewal term if a request for license renewal has been submitted.

Communications between Mr. S. D. Bloom of your staff and Mr. T. G. Therkildsen of my staif have retermined that this requirement is now applicable to Omaha Public Fower District (OPPD), due to recent activation of a dormant request for change in the expiration date of the Fort Calhoun Station (FCS) Unit No. 1 operating license. Since calculations of the latest projected screening values for FCS are still being performed, OPPD cannot meet the March 16, 1992 submittal date requirement noted above. As discussed between Mr. Bloom and Mr. Therkildsen, OPPD requests that the submittal date for compliance with 10 CFR 50.61(b)(4) be extended until May 15, 1992.

If you should have any questions, please contact me.

Sincerely,

W. D. Doster

W. G. Gates Division Manager Nuclear Operations

wCG/sel

LeBoeuf, Lamb, Leiby & MacRae

D. L. Wigginton, NRC Senior Project Manager S. D. Bloom, NRC Project Engineer

R. D. Martin, NRC Regional Administrator, Region IV R. P. Mullikin, NRC Senior Resident Inspector