P. O.



Nebraska Public Power District

June 26, 1979

Mr. Karl V. Seyfrit, Director
U.S. Nuclear Regulatory Commission
Office of Inspection & Enforcement
Region IV
611 Ryan Plaza
Suite 1000
Arlington, Texas 76011

Subject: Response to IE Bulletins 78-12 and 78-12A

"Atypical Weld Material in Reactor Vessel Welds"

Cooper Nuclear Station

NRC Docket No. 50-298, DPR-46

Dear Mr. Seyfrit:

In response to IE Bulletins 78-12 and 78-12A "Atypical Weld Material in Reactor Vessel Welds" the fabricator of the Cooper Nuclear Station Reactor Vessel, Combustion Engineering, has certified (see enclosure), to the District, that all requirements of the above bulletins have been met in their submittal to the NRC dated June 8, 1979. Please be advised that neither C-E or the District have any archive material which could be used for verification purposes, as requested in item 4 of IE Bulletin 78-12.

Unless otherwist notified from your office, we will consider this response satisfactory.

Should you have any questions or comments, please do not hesitate to contact me.

Sincerely,

1. Pilant

Director of Licensing and Quality Assurance

/cmk

Enclosure

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C-E Power Systems Combustion Engineering, Inc. 911 W. Main Street Chattanooga, Tennessee 37402



June 8, 1979

I hereby certify that the record search required by I.E. Bulletin 78-12 and 78-12A has been completed and that, to the best of my knowledge and belief, the report submitted to the NRC on June 8, 1979, entitled, Information Requested by NRC Inspection and Enforcement Bulletin No. 78-12, "Atypical Weld Material in Reactor Pressure Vessels", addresses all of the applicable materials used in the fabrication of the following reactor vessel:

C-E Contract No.:	21366
Utility/Site:	Consumers Public Power
	Cooper Site

W. A. Stone, Jr., Manager Nuclear Quality Assurance

Chattanooga Nuclear Operations