

June 8, 1979 LD-79-036

Mr. Harold D. Thornburg Division of Reactor Construction Inspection Office of Inspection and Enforcement U. S. Nuclear Regulatory Commission Washington, D. C. 20555

Subject: 18E Bulletin 78-12, "Atypical Weld Material in Reactor Pressure lessel Welds"

Dear Mr. Thornburg:

Enclosed please find three (3) copies of a document entitled "Information Requested by 18E Bulletin 78-12, Atypical Weld Material in Reactor Pressure Vessel Welds."

This report is being submitted directly to the NRC by Combustion Engineering as permitted by Supplement A to the Bulletin. It is expected that holders of Construction Permits and Operating Licenses will reference this report in responding to the Bulletin on their individual dockets.

Should you have any questions, please feel free to call me or Mr. E. H. Kennedy of my staff at (203)628-1911, extension 2828.

Very truly yours,

COMBUSTION ENGINEERING, INC.

Licensing Manager

AES: dag

Enclosure

7909040550

Tel. 615/265-4631

POWER SYSTEMS

June 8, 1979

I hereby certify that the record scarch 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 U, 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 vessels.

C-E Contract No.	8871	٠.
Utility/Site:	Duke Power Company	:
	Cotauba 02	

W. A. Stone, Jr., Nanagar Nuclear Quality Assurance Chattanooga Nuclear Operations

W. A. Stone, ga/2011

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