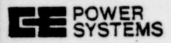
Windsor, Connecticut 06095

Tel. 203/688-1911 Telex: 9-9297



July 31, 1979 LD-79-041

Mr. Robert L. Baer, Chief Light Water Reactors, Branch 2 Division of Project Management U. S. Nuclear Regulatory Commission Washington, D. C. 20555

Subject: CENPD-252-A, "Blowdown Analysis Method"

References: (A) NRC letter from R. L. Baer to A. E. Scherer dated February 12, 1979.

(B) NRC letter from R. L. Baer to A. E. Scherer dated February 28, 1979.

Dear Mr. Baer:

References (A) and (B) transmitted NRC approval of the Combustion Engineering Blowdown Loads Topical Report, CENPD-252-P(-NP) and requested Combustion Engineering to resubmit the approved version of that report. This letter transmits to you CENPO-252-P(-NP)-A, our approved report. As you requested References (A) and (B) and the C-E responses to the NRC staff's request for additional information have been incorporated. In accordance with Reference (A) the computer listings provided in those responses have been omitted. Sixty (60) copies of CENPD-252-P-A (proprietary) and twenty-five (25) copies of CENPD-252-NP-A (non-proprietary) are enclosed.

Oue to the proprietary nature of some of the material contained in CENPD-252-P-A, we request that it be withheld in accordance with the provisions of 10 CFR 2.790 and that this material be safeguarded. The reasons for the classification of this material as proprietary are delineated in the enclosed afficavit.

If any questions arise concerning this submittal, please feel free to contact me or Mr. J. M. Westhoven of my staff at (103)688-1911, extension 4114.

Very truly yours,

COMBUSTION ENGINEERING, INC.

Licensing Manager

AES: dag

Enclosures: Proprietary Information Affidavit for CENPO-252-P-A. CENPO-252-P-A (proprietary), copy no. 000001 through 000060.

CENPO-252-NF-A (non-proprietary), 25 copies.

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