



August 9, 1995
NFBWR-95-110

LTR: CENPD-283-P
NRC TAC No. M86126

Document Control Desk
U.S. Nuclear Regulatory Commission
Washington, DC 20555

ATTN: Chief, Planning
Program and Management Support Branch

Subject: Transmittal of CENPD-283-P-RAI, rev.1 providing Response to
NRC Request for Additional Information on "BWR ECCS
Evaluation Model: Code Sensitivity for SVEA-96 Fuel."

Reference: 1. R. Frahm (NRC) to D. Ebeling-Koning (ABB), "Request
for Additional Information on CENPD-283-P" March 28,
1995.
2. Letter NFBWR-95-087 to U.S. NRC from D. Ebeling-
Koning (ABB), Transmittal of CENPD-283-P-RAI, July
7, 1995.

Dear Sir:

Please find as Enclosure I ten (10) copies of the Licensing Topical Report Supplement CENPD-283-P-RAI, rev. 1 titled, "Boiling Water Reactor ECCS Evaluation Model: Response to Request for Additional Information on Code Sensitivity for SVEA-96 Fuel". Licensing Topical Report Supplement CENPD-283-P-RAI, rev.1 provides responses to the NRC Requests for Additional Information transmitted in Reference 1 and replaces the original submittal of Reference 2. Also provided are five (5) non-proprietary copies of the Licensing Topical Report supplement identified as CENPD-283-NP-RAI, rev.1.

ABB CENO Fuel Operations



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Two Rids
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This Supplement supports the NRC review of Licensing Topical Report CENPD-283-P, which describe the application of the ABB Loss of Coolant Analysis (LOCA) methodology for SVEA-96 reload fuel. The Licensing Topical Reports are part of the ABB generic BWR reload licensing methodology intended to be used in support of SVEA-96 fuel deliveries commencing the beginning of 1996.

Some material in CENPD-283-P-RAI contains Combustion Engineering, Inc. proprietary information consisting of trade secrets, commercial, or financial information which we consider privileged or confidential pursuant to 10 CFR 2.790(4). In conformance with the requirements of 10 CFR Section 2.790, as amended, of the Commission's regulations, we have previously submitted an Affidavit supporting this request for Withholding Proprietary Information. The affidavit sets forth the basis on which the information may be withheld from public disclosure by the commission. Correspondence with respect to the Application for Withholding, should reference NFBWR-94-087 and be addressed to D. B. Ebeling-Koning, Manager of Licensing and Safety Analysis, BWR Fuel Operations, CEP 5330-AD07, ABB Combustion Engineering, 1000 Prospect Hill Road, Windsor, CT 06095.

Very truly yours,

D. B. Ebeling-Koning
Manager, Licensing and Safety Analysis
BWR Fuel Operations

cc: R. Frahm/NRC

Enclosure I: 10 Copies CENPD-283-P-RAI (Copy No. 0001-00010)
5 copies CENPD-283-NP-RAI