

22 March, 2000 LD-2000-0021

U. S. Nuclear Regulatory Commission Attn: Document Control Desk Washington, D.C. 20555

## SUBJECT: RESULTS OF CENPD-397-P SER REVIEW FOR PROPRIETARY CONTENT

References: Letter, Stuart A. Richards (NRC) to Ian C. Rickard (ABB CENP), "Acceptance for Referencing of CENPD-397-P, Revision-01-P, 'Improved Flow Measurement Accuracy Using CROSSFLOW Ultrasonic Flow Measurement Technology' (TAC No. MA6452)", March 20, 2000

On March 20, 2000, the Nuclear Regulatory Commission (NRC) issued its Safety Evaluation Report (SER) presenting the results of its review of the ABB C-E Nuclear Power, Inc. (ABB CENP) topical report CENPD-397-P, Rev. 01, "Improved Flow Measurement Accuracy Using Crossflow Ultrasonic Flow Measurement Technology" (Reference). The NRC indicated that it would withhold the SER from the Public Document Room (PDR) for a period of ten (10) working days and requested that in that time ABB CENP review the SER for any inadvertent inclusion of Proprietary Information. As requested, ABB CENP and its Crossflow partner Advanced Measurements and Analysis Group, Inc. (AMAG) have reviewed the SER and have determined that it Does Not contain Proprietary Information. As such, ABB CENP and AMAG have no objection to the SER being placed in the PDR at the NRC's convenience.

If you have any questions concerning this matter, please do not hesitate to call me or Chuck Molnar of my staff at (860) 285-5205.

Very truly yours,

ABB C-E NUCLEAR POWER, INC.

lan C. Riekard, Director Nuclear Licensing

xc: J. S. Cushing (NRC)

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