

Advanced Reactor Programs

RAPIFAX TRANSMITTAL

F bruary 17, 1992

cc: J.N. Fox K.E. Gregoire J.F. Qukk M.A. Ross

To:

C. Poslusny NARIPOST U.S. NRC

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Subject:

ABWR MMIS Design and Implementation Process

Reference: MFN No. 131-91; Docket No. STN 50-805; EEN-9178, *: */R Control Room

Design Implementation Process," October 24, 1991.

Please find attached the revised MMIS design and Implementation process diagram and description for Appendix 18E of the ABWP SSAR. Please distribute this material to Dick Eckenrode, Clare Goodman and Greg Galletti of the NRC and John C'Hara of BNL.

The attached material contains informat: n that is designated as General Electric Company proprietary information.

We believe that this material addresses the NRC and BNL comments on the draft Appendix 18E provided in the referenced transmittal. Please note that Section 18E.2 is not included in the attached majerial. Section 18E.2 will include the Tier 2 requirements associated with the Design Acceptance Criteria for the NRC Conformance Reviews. The first two tables of Section 18E.2 were transmitted to the NRC last week.

Our responses to the Chapter 18 DSER (SECY-91 320) are by reviewed within GE, and will be sent to you by mir week.

Please call Jack Fox or me if you have any questions or comments.

Bast Regards,

Min Oxid T.J. O'Neil Electrical Systems & Equipment Design (408) 925-1801