



GE Nuclear Energy

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Project 717

MFN 03-093
September 11, 2003

U.S. Nuclear Regulatory Commission
Document Control Desk
Washington, D.C. 20852-2738

Attention: Amy E. Cabbage, ESBWR Project Manager
New Reactor Licensing Project Office
Office of Nuclear Reactor Regulation

Subject: **GE Test Reports Related to the Depressurization Valve Program and
Vacuum Breaker Program**

In response to a request by the NRC, GE will make the subject reports available for review by the NRC at GE's office in Washington, D.C. The specific reports are as follows:

1. "Technology Programs in Support of Advanced Light Water Reactor Plants Simplified Boiling Water Reactor (SBWR) Program Depressurization Valve Development Test Program Final Report," GEFR-00879, October 1990
2. "Vacuum Breaker Design Basis Accident Simulation Test Procedure," PCNVBR00001 Is: 1 Rev.1, July 1994 (GE Proprietary)
3. "SBWR Vacuum Breaker Prototype Experimental Qualification General Test Notification Plan," February 1994 (GE Proprietary)
4. "SBWR Vacuum Breaker Prototype Experimental Qualification General Test Procedure," February 1994 (GE Proprietary)
5. "SBWR Vacuum Breaker Prototype Experimental Qualification General Test Report," October 1996 (GE Proprietary)

Please contact Paige Negus at (202) 637-4142 to coordinate access to the facility and the above documents.

If you have any questions about the information provided, please let me know.

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Sincerely,

A handwritten signature in black ink, appearing to read "Sandra A. Delvin". The signature is written in a cursive style with a horizontal line at the end.

Sandra A. Delvin
Manager, ESBWR
Engineering & Technology

cc: G.B. Stramback, GE
P.T. Negus, GE