



GE Energy

Robert E. Gamble
Manager, ESBWR

1989 Little Orchard St., M/C 365
San Jose, CA 95125-1030
USA

T 408 925 3352
F 408 925 5665
Robert.gamble@ge.com

MFN 05-057

Project 717

June 17, 2005

U.S. Nuclear Regulatory Commission
Document Control Desk
Washington, D.C. 20555-0001

**Subject: NRC/GE Meeting Regarding TRACG Application for ESBWR
Stability Analysis**

A meeting is scheduled at the GE offices in San Jose, CA on July 12 and 13, 2005 with members of the NRC staff for the purpose of discussing TRACG application for ESBWR Stability Analysis. At this meeting we will be discussing the differences between the GE TRACG and LAPUR codes. GE's TRACG code is a proprietary code for the BWR developed over fifteen years, at a total cost in excess of three million dollars and is being applied to perform ESBWR stability evaluations. These discussions will include areas that GE customarily maintains in confidence and withholds from public disclosure. Therefore, we request that this meeting be closed to members of the public. There will not be any formal presentation material associated with this meeting.

A list of GE participants in the meeting is given below:

Bharat Shiralkar
Wayne Marquino
James Shaug
George Stramback
et al.

This will be a working meeting to discuss details of GE and NRC calculations related to ESBWR stability analysis and, as such, there is no formal agenda.

D0608

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

Sincerely,

A handwritten signature in cursive script, appearing to read "Robert E. Gamble".

Robert E. Gamble
Manager, ESBWR

cc: WD Beckner USNRC
LA Dudes USNRC
AE Cabbage USNRC
MB Fields USNRC
GB Stramback GE