

## UNITED STATES NUCLEAR REGULATORY COMMISSION

WASHINGTON, D.C. 20555-0001

March 2, 1994

Docket No. 52-004

MEMORANDUM FOR: W. Russell

G. Lainas

C. Rossi

F. Miraglia

J. Roe

R. Wessman

A. Thadani L. Reyes

J. Zwolinski E. Adensam

B. Boger

D. Crutchfield B. Grimes

C. Thomas F. Congel

W. Travers

M. Hodges

E. Butcher

F. Gillespie

B. D. Liaw

W. Bateman, EDO

S. Varga

R. Jones

J. Caldwell

J. Calvo

M. Virgilio

Operations Center

THRU:

R. W. Borchardt, Director

Standardization Project Directorate

Associate Directorate for Advanced Reactors

and License Renewal

Office of Nuclear Reactor Regulation

FROM:

Melinda Malloy, Project Manager

Standardization Project Directorate

Associate Directorate for Advanced Reactors

and License Renewal

Office of Nuclear Reactor Regulation

SUBJECT:

DAILY HIGHLIGHT - FORTHCOMING MEETING WITH GE NUCLEAR ENERGY

(GE) TO DISCUSS TESTING ISSUES FOR THE SIMPLIFIED BOILING

WATER REACTOR (SBWR) DESIGN

DATE & TIME:

March 8, 1994

8:30 a.m. - 12 Noon

LOCATION:

GE Nuclear Energy

12300 Twinbrook Parkway

Suite 315

Rockville, Maryland 20852

PURPOSE:

To discuss the staff's SBWR test program review activities

and GE's position on SBWR certification strategy. A list of

discussion topics for the meeting is enclosed.

NOTE:

Proprietary features on the GE SBWR design may be discussed.

These portions of the meeting will be closed to the public.

CONTACT: M. Malloy, NRR

504-1178

9403080352 940302 PDR ADDCK 05200004

070038

NRC FILE CENTER COPY

PARTICIPANTS:\* NRC GE

T. McIntyre

B. Shiralkar

D. McPherson

A. Levin

J. Kudrick

L. Shotkin M. Malloy

R. Hasselberg

et al.

(Original signed by)

Melinda Malloy, Project Manager Standardization Project Directorate Associate Directorate for Advanced Reactors and License Renewal Office of Nuclear Reactor Regulation

Enclosure: Proposed Discussion Topics

cc w/enclosure: See next page

\* Meetings between NRC technical staff and applicants or licensees are open for interested members of the public, petitioners, intervenors, or other parties to attend as observers pursuant to "Open Meeting Statement of NRC Staff Policy," 43 Federal Register 28058, 6/28/78. However, portions of these meetings may be closed to protect GE Nuclear Energy proprietary information. Members of the public who wish to attend should contact me at (301) 504-1178.

## DISTRIBUTION:

OFC:

NAME:

DATE:

Central File PDR SNinh PShea TCollins, 8E23 ALevin, 8E23 JKudrick, 8D1 GBagchi, 7H15 BSheron/TKing, NLS007 LShotkin, NLN353 MFinkelstein, 15818 WDean, 17G21

RHasselberg DMcPherson, 8E2 RPerch, 8E23 MRazzaque, 8E23 RElliott, 8D1 JNorberg, 7E23 FEltawila, NLN349 JO'Brien, NLS217 EJordan, MNBB 3701 ACRS (11) (w/o encl)

PDST R/F

JNWilson.

PM: PDST

03/2/94

RBorchardt MMalloy DTang RCaruso, 8E2 CCarpenter, 8E23 RBarrett, 8D1 MHodges, 7D26 RMcIntyre, 9D4 JMoore, 15818

NRR Mailroom, 12G18

PM: PDST MMalloy:tz FHasselberg JO JNW 1 son 03/2/94 03/2/94

OFFICIAL DOCUMENT NAME: MTG0308.MM

LA: BBST

PShear

Mr. Patrick W. Marriott GE Nuclear Energy

cc: Mr. Laurence S. Gifford GE Nuclear Energy 12300 Twinbrook Parkway Suite 315 Rockville, Maryland 20852

> Director, Criteria & Standards Division Office of Radiation Programs U.S. Environmental Protection Agency 401 M Street, S.W. Washington, D.C. 20460

Mr. Sterling Franks U.S. Department of Energy NE-42 Washington, D.C. 20585

Mr. John E. Leatherman SBWR Licensing Manager GE Nuclear Energy 175 Curtner Avenue, MC-781 San Jose, California 95125

Mr. Steven A. Hucik GE Nuclear Energy 175 Curtner Avenue, MC-780 San Jose, California 95125

Mr. Frank A. Ross Program Manager, ALWR Office of LWR Safety & Technology U.S. Department of Energy NE-42 19901 Germantown Road Germantown, Maryland 20874

Mr. Victor G. Snell, Director Safety and Licensing AECL Technologies 9210 Corporate Boulevard Suite 410 Rockville, Maryland 20850

## MEETING ON SBWR TEST PROGRAM REVIEW ACTIVITIES March 8, 1994

## Proposed Discussion Topics

- Staff's testing program review activities and current concerns, particularly those relating to systems interactions
- GE position on SBWR certification strategy, testing rationale, systems interaction strategies
- 3. Test facility capabilities
- 4. TRACG qualification and capabilities