

October 10, 2000

MEMORANDUM TO: William H. Bateman, Chief
Materials and Chemical Engineering Branch
Division of Engineering

FROM: C. E. Carpenter, Jr., Lead Project Manager */ra/*
Component Integrity Section
Materials and Chemical Engineering Branch
Division of Engineering

SUBJECT: MEETING WITH BWR VESSEL AND INTERNALS PROJECT, TO
DISCUSS TECHNICAL ASPECTS OF STAFF REVIEW OF EPRI
PROPRIETARY REPORT TR-114228, "BWR VESSEL AND
INTERNALS PROJECT, BWR INTEGRATED SURVEILLANCE
PROGRAM PLAN (BWRVIP-78)," DECEMBER 1999

DATE & TIME: Wednesday, October 25, 2000
9:00 a.m. - 5:00 p.m.

LOCATION: EPRI
3412 Hillview Avenue
Conference Room 3/256-257
Palo Alto, CA 94303

PURPOSE: Proprietary meeting to discuss issues related to the technical aspects of
the BWR Integrated Surveillance Program, and the staff's Request for
Additional Information, dated June 19, 2000. The meeting will be
proprietary in nature.

PARTICIPANTS*: NRC BWRVIP
K. R. Wichman, NRR Rich Ciemiewicz, PECO Energy
C. E. Carpenter, NRR Robin Dyle, SNOG
M. A. Mitchell, NRR Tom Mulford, EPRI
L. Lois, NRR Tim Griesbach, ATI
et al.

AGENDA: 9:00 a.m. - 9:15 a.m. Introduction and Purpose of Meeting
9:15 p.m. - 4:30 p.m. Proprietary Discussion of BWRVIP-78 Issues
4:30 p.m. - 5:00 p.m. Summarize Discussion and Adjourn

CONTACT: C. E. Carpenter
301-415-2169 cec@nrc.gov

* A portion of the meeting will involve discussions pertaining to proprietary information and, therefore, will be closed to the public. The nonproprietary portion of the meeting between NRC technical staff and applicants or licensees are open for interested members of the public, petitioners, interveners, or other parties to attend as observers pursuant to "Commission Policy Statement on Staff Meetings Open to the Public" 59 Federal Register 48340, 9/20/94.

October 10, 2000

MEMORANDUM TO: William H. Bateman, Chief
Materials and Chemical Engineering Branch
Division of Engineering

FROM: C. E. Carpenter, Jr., Lead Project Manager
Component Integrity Section
Materials and Chemical Engineering Branch
Division of Engineering

SUBJECT: MEETING WITH BWR VESSEL AND INTERNALS PROJECT, TO
DISCUSS TECHNICAL ASPECTS OF STAFF REVIEW OF EPRI
PROPRIETARY REPORT TR-114228, "BWR VESSEL AND
INTERNALS PROJECT, BWR INTEGRATED SURVEILLANCE
PROGRAM PLAN (BWRVIP-78)," DECEMBER 1999

DATE & TIME: Wednesday, October 25, 2000
9:00 a.m. - 5:00 p.m.

LOCATION: EPRI
3412 Hillview Avenue
Conference Room 3/256-257
Palo Alto, CA 94303

PURPOSE: Proprietary meeting to discuss issues related to the technical aspects of
the BWR Integrated Surveillance Program, and the staff's Request for
Additional Information, dated June 19, 2000. The meeting will be
proprietary in nature.

PARTICIPANTS*: NRC BWRVIP
K. R. Wichman, NRR Rich Ciemiewicz, PECO Energy
C. E. Carpenter, NRR Robin Dyle, SNOG
M. A. Mitchell, NRR Tom Mulford, EPRI
L. Lois, NRR Tim Griesbach, ATI
et al.

AGENDA: 9:00 a.m. - 9:15 a.m. Introduction and Purpose of Meeting
9:15 p.m. - 4:30 p.m. Proprietary Discussion of BWRVIP-78 Issues
4:30 p.m. - 5:00 p.m. Summarize Discussion and Adjourn

CONTACT: C. E. Carpenter
301-415-2169 cec@nrc.gov

* A portion of the meeting will involve discussions pertaining to proprietary information and, therefore, will be closed to the public. The nonproprietary portion of the meeting between NRC technical staff and applicants or licensees are open for interested members of the public, petitioners, interveners, or other parties to attend as observers pursuant to "Commission Policy Statement on Staff Meetings Open to the Public" 59 Federal Register 48340, 9/20/94.

Distribution: See next page

DOCUMENT NAME: G:\EMCB\BWRVIP\2000-10-25 VIP78 Mtg Notice.wpd
INDICATE IN BOX: "C"=COPY W/O ATTACHMENT/ENCLOSURE, "E"=COPY W/ATT/ENCL, "N"=NO COPY

OFFICE	EMCB:DE	EMCB:DE
NAME	CECarpenter:cec	KRWichman:krw
DATE	10/06/2000	10/10/2000

OFFICIAL RECORD COPY

Distribution for Meeting Notice dated: October 10, 2000

Hard Copy:

OGC

ACRS

PUBLIC

EMCB R/F

OWFN & TWFN Receptionists

E-Mail:

OPA

PMNS

M. Satorius

J. Strosnider

M. Mitchell

L. Lois

E. Hackett

C. E. Carpenter