

March 05, 2001

MEMORANDUM TO: Cynthia A. Carpenter, Chief  
Generic Issues, Environmental, Financial  
and Rulemaking Branch  
Division of Regulatory Improvement Programs, NRR

FROM: Peter C. Wen, Project Manager **/RA/**  
Generic Issues, Environmental, Financial  
and Rulemaking Branch  
Division of Regulatory Improvement Programs, NRR

SUBJECT: NOTICE OF MEETING WITH THE NUCLEAR ENERGY INSTITUTE  
(NEI) AND THE PRESSURIZED WATER REACTORS OWNERS'  
GROUP (PWROG) MATERIALS RELIABILITY PROJECT (MRP)  
REGARDING REACTOR COOLANT SYSTEM (RCS) HOT-LEG WELD  
CRACK ISSUES

DATE AND TIME: March 23, 2001  
8:30 a.m. - 12:00 p.m.

LOCATION: U.S. Nuclear Regulatory Commission  
Two White Flint North  
11545 Rockville Pike  
Rockville, Maryland 20852  
Room T-7A1

PURPOSE: To discuss technical issues associated with generic assessment of  
PWR susceptibility to nozzle weld crack. A preliminary agenda is  
attached.

PARTICIPANTS\*: NRC INDUSTRY  
J. Strosnider L. Mathews, MRP  
W. Bateman A. Marion, NEI  
K. Wichman K. Cozens, NEI  
G. Carpenter, et al. A. McIlree, EPRI, et al.

Project Nos. 689 and 669  
Attachment: Agenda  
cc: See next page

\* Meetings 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 the Commission Policy Statement on "Staff Meetings Open to the Public: Final Policy Statement," 65 *Federal Register* 56964, 9/20/2000. Members of the public who wish to attend should contact P. Wen at (301) 415-2832 or pxw@nrc.gov.

PRELIMINARY AGENDA FOR NRC-INDUSTRY  
MEETING ON RCS HOT-LEG WELD CRACK ISSUES

March 23, 2001; 8:30 a.m. - 12:00 p.m.  
Room T-7A1

Introduction and Opening Remarks	NRC/MRP/NEI
Background	MRP
Technical Issues Associated with Alloy 82/182 Weld Cracking	MRP
● Short Term Safety Assessment	
● Interim Inspection Guidance	
● Overview of MRP Activities and Schedule	
Discussion	All
Closing Comments	NRC/MRP/NEI

cc: Mr. Ralph Beedle  
Senior Vice President  
and Chief Nuclear Officer  
Nuclear Energy Institute  
Suite 400  
1776 I Street, NW  
Washington, DC 20006-3708

Ms. Lynnette Hendricks, Director  
Plant Support  
Nuclear Energy Institute  
Suite 400  
1776 I Street, NW  
Washington, DC 20006-3708

Mr. Alex Marion, Director  
Licensing & Programs  
Nuclear Energy Institute  
Suite 400  
1776 I Street, NW  
Washington, DC 20006-3708

Mr. Charles B. Brinkman, Director  
Washington Operations  
ABB-Combustion Engineering, Inc.  
12300 Twinbrook Parkway, Suite 330  
Rockville, Maryland 20852

Mr. David Modeen, Director  
Engineering  
Nuclear Energy Institute  
Suite 400  
1776 I Street, NW  
Washington, DC 20006-3708

Mr. H. A. Sepp, Manager  
Regulatory and Licensing Engineering  
Westinghouse Electric Company  
P.O. Box 355  
Pittsburgh, Pennsylvania 15230-0355

Mr. Anthony Pietrangelo, Director  
Risk & Performance Based Regulation  
Nuclear Energy Institute  
Suite 400  
1776 I Street, NW  
Washington, DC 20006-3708

Mr. Jim Davis, Director  
Operations  
Nuclear Energy Institute  
Suite 400  
1776 I Street, NW  
Washington, DC 20006-3708

Electric Power Research Institute

Project No. 669

Dr. Theodore U. Marston  
Vice President and Chief Nuclear Officer  
Electric Power Research Institute  
3412 Hillsview Avenue  
Palo Alto, CA 94304

Mr. Gary L. Vine  
Senior Washington Representative  
Electric Power Research Institute  
2000 L Street, N.W., Suite 805  
Washington, DC 20036

Mr. James F. Lang  
Director  
Electric Power Research Institute  
1300 W.T. Harris Boulevard  
Charlotte, NC 28262

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KWichman

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M Banerjee/K Cotton

M. Mayfield, RES

F. Cherny, RES

N. Chokshi, RES

F. Coffman, RES

D. Jackson, RES

M Satorius, OEDO

S. Rosenberg, OEDO

L. Olshan, DLPM

BJ White, ACRS.

PMNS

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