October 17, 2005

MEMORANDUM TO: Terence L. Chan, Chief

Piping Integrity and NDE Section

Materials & Chemical Engineering Branch

Division of Engineering

FROM: Donald G. Naujock, Materials Engineer /RA/

Piping Integrity and NDE Section

Materials & Chemical Engineering Branch

Division of Engineering

SUBJECT: FORTHCOMING MEETING WITH THE ELECTRIC POWER RESEARCH

INSTITUTE (EPRI)

DATE & TIME: Tuesday, November 8, 2005, 8:30 a.m. - 4:30 p.m.

Wednesday, November 9, 2005, 8:30 a.m. - 3:00 p.m.

LOCATION: EPRI Non-Destructive Examination Center

1300 W.T. Harris Blvd

Charlotte, North Carolina 28262

PURPOSE: To discuss the status of the Performance Demonstration Initiative (PDI)

program. The PDI program is an industry initiative for implementing the performance demonstration criteria in the supplements to Appendix VIII of

Section XI of the ASME Code. (See attached agenda).

PARTICIPANTS: Participants from the NRC include members of the Office of Nuclear

Reactor Regulation (NRR).

NRC EPRI

T. Chan R. Linden, et. al.

D. Naujock

CATEGORY*: This meeting is a Category 2 meeting. The public is invited to participate

in this meeting by discussing regulatory issues with the NRC at

designated points during the meeting.

Project No. 669

Attachment: Agenda

cc w/att.: See next page

MEETING CONTACT: Don Naujock at (301) 415-2767

or DGN@nrc.gov.

*Commission's Policy Statement on "Enhancing Public Participation in NRC Meetings," 67 Federal Register 36920, May 28, 2002

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OFFICE	EMCB:DE	E	EMCB:DE	N
NAME	DGNaujock		TLChan	
DATE	10/17/2005		10/17/2005	

CC:

Mr. James Lang
Director
EPRI
1300 W.T. Harris Boulevard
Charlotte, NC 28262

Dr. Theodore U. Marston Vice President and Chief Nuclear Officer EPRI 3412 Hillsview Avenue Palo Alto, CA 94304

Mr. Gary Vine Sr. Washington Representative EPRI 2000 L St. NW, Suite 805 Washington, DC 20036

Pacific Northwest National Laboratory Dr. Steven Doctor NDE Measurements System Group Science & Technology Programs Division U.S. Department of Energy Richland, WA, 99352

DISTRIBUTION FOR MEETING NOTICE WITH EPRI ON November 8 & 9, 2005

Dated: November 8 & 9, 2005

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PMNS (PUBLIC MEETING ANNOUNCEMENT COORDINATOR)

AGENDA FOR MEETING WITH THE

Electric Power Research Institute - Performance Demonstration Initiative

Florida Power & Light 700 Universe Boulevard Juno Beach, Florida 33408

November 8 & 9, 2005

Test specimens and qualifications of ferritic and austenitic welds

- 1. Open Items from Last Meeting (May 24 & 25, 2005).
- 2. Status of PDI Reactor Pressure Vessel Demonstration Program.
- 3. Discuss rule changes to 10 CFR 50.55a.
- 4. Status of PDI Piping Demonstration Program.
- 5. Discuss Ferritic and Austenitic Piping.
- 6. Status of Dissimilar Metal Weld Program.
- 7. Status of Training and Discuss Requalification.
- 8. Status of Code Activities.
- 9. Discuss Inspection of Cast Steel and Cast Stainless Steel Parts
- 10. New issues of mutual interest.
- 11. Public Comment.
- 12. Adjourn.