	September 15, 2003
MEMORANDUM TO:	Robert Gramm, Chief, Section 1
	Project Directorate IV
	Division of Licensing Project Management

FROM: Stephen R. Monarque, Project Manager, Section 1/RA/

Project Directorate II Division of Licensing Project Management

SUBJECT: SUMMARY OF AUGUST 19, 2003, MEETING WITH NUCLEAR ENERGY INSTITUTE, MATERIALS RELIABILITY PROGRAM, AND INDUSTRY RELATED TO BULLETIN 2003-02, "LEAKAGE FROM REACTOR PRESSURE VESSEL LOWER HEAD PENETRATIONS AND REACTOR COOLANT PRESSURE BOUNDARY INTEGRITY" (TAC NO. MB9891)

On August 19, 2003, members of the U. S. Nuclear Regulatory Commission (NRC) staff participated in a public meeting with representatives from the Nuclear Energy Institute (NEI), Electric Power Research Institute - Materials Reliability Program (MRP), and various nuclear reactor licensees. The NRC staff established a telephone conference line to provide interested individuals an opportunity to participate in this meeting. The bridge number and meeting slides were made available prior to the meeting on the NRC web site for this issue (Reactor Vessel Bottom Head Penetration Leakage) <u>http://www.nrc.gov/reactors/operating/ops-experience/bottom-head-penetration-leakage/public-meetings.html.</u> Included as part of these presentations was a draft version of Bulletin 2003-02, "Leakage From Reactor Pressure Vessel Lower Head Penetrations and Reactor Coolant Pressure Boundary Integrity." The enclosure lists the meeting attendees and those participating by telephone. This was a Category 2 public meeting.

The purpose of this meeting was to brief the industry and external stakeholders on the development of proposed Bulletin 2003-02, which requested licensees to evaluate their reactor pressure vessel (RPV) lower head inspection programs, and to discuss how the event at South Texas Project, Unit 1, influenced the development of this bulletin.

Mr. Brian Sheron, the Associate Director for Project Licensing and Technical Analysis in the NRC's Office of Nuclear Reactor Regulation, provided an opening statement on behalf of the NRC staff. Mr. Sheron indicated that due to the event at South Texas Project, Unit 1, the NRC staff needed to obtain information on the condition of the industry's RPV lower head penetrations. He stated the bulletin was the beginning of the NRC staff's generic communication program for the RPV lower head, and the NRC staff will use this information to determine the need for additional regulatory actions or inspections, such as volumetric examinations of the RPV lower head penetrations. Finally, Mr. Sheron noted that MRP's letter dated June 23, 2003, recommended that the industry perform a 360 degree bare metal visual inspection of each RPV lower head penetration.

Mr. Alex Marion of NEI made an opening statement on behalf of NEI. Mr. Marion stated that the industry's actions were consistent with the direction the NRC staff was taking with this proposed bulletin. Mr. Marion indicated that a number of nuclear power plants had already

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completed or were planning to conduct inspections of their RPV lower head penetrations. Afterwards, a representative of MRP notified the NRC staff the industry is considering issuing guidance on how nuclear power plants should resolve findings of boric acid deposits or corrosion.

Mr. Ted Sullivan, the lead technical reviewer from the Materials and Chemical Engineering Branch of the Division of Engineering, presented background information on South Texas Project, Unit 1, and discussed the NRC staff's approach for issuing proposed Bulletin 2003-02. This included a historical perspective of previous RPV lower head examinations conducted in France and the United States. He presented the requested information and schedule contained in the proposed bulletin, and the NRC staff's reasons for requesting this information. In addition, he discussed the NRC staff's interest in seeing industry develop guidance for resolving findings of boric acid deposits. He also discussed potential longer-term implications of the bulletin's inspections.

Following this presentation, Mr. Marion discussed the proposed bulletin's reporting requirement that would require licensees to submit to the NRC staff, within 30 days after plant restart, a summary of the inspections performed, a description of the as-found condition of the RPV lower head, and a discussion of any findings of boric acid deposits. Mr. Marion requested that this due date be changed from 30 days to 60 days in order to be aligned with the reporting requirements specified in NRC Order EA-03-009, "Issuance of Order Establishing Interim Inspection Requirements for Reactor Pressure Vessel Heads at Pressurized Water Reactors," dated February 11, 2003. The NRC staff stated it would take this request under consideration. In addition to this question, the NRC staff addressed other questions on plant technical specification requirements prohibiting through-wall leakage.

Enclosure: Meeting Attendance List

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DATE	9/9/2003	9/9/2003	9/12/2003

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MEETING WITH NUCLEAR ENERGY INSTITUTE (NEI), MATERIALS RELIABILITY PROGRAM (MRP), AND INDUSTRY

MEETING ATTENDEES

BULLETIN 2003-02

ORGANIZATION

Dave Bajumpaa Paul Bessette Dea Schlade Craig Harrington Larry Mathews Jim Riley David Distel Alex Marion Patricia Campbell Terry Knuettel R. Dana Cough Altheia Wyche H. M. Fontecilla Deann Ralegh Tomeho Yamada Robert Hermann Brian Sheron Stephen Monarque Ted Sullivan Tanya Mensah Eva Brown Elaine Hiruo Brian Kemp **Bill Bateman** John A. Nakoski Jim Bennetch Mitch Singer David Lochbaum Brendan Moroney Carol Moyer Paul Gunther Daniel Garner

NAME

Dominion Nuclear Connecticut MLB Framatome ANP TXU Energy Southern Nuclear NEL Exelon NEL Winston & Strawn LLP TVA TVA **SERCH Licensing - Bechtel** Dominion LIS, Scientech SAE SI NRC NRC NRC NRC NRC Platts NMC NRC NRC **Dominion Generation** VEL **Union of Concerned Scientists** NRC NRC NIRS American Electric Power

Enclosure

The following individuals attended the meeting by telephone.

Harvey Beeman Scott Boggs **Bill Brice** Al Butcavage Loretta Cecilia Dana Covill John Crane Eddie Edwards Rod Emory **Rick Garner** Greg Gerzen Don Goodin Patrick Guevel John Hall Greg Kent Scott Koernschild David LaFleur Ted Lang Mike Melton Ben Montgomery Michael Mosier Gordon Pickering Jeff Portney Mark Reddemann Dave Shafer Thomas Shaub Joe Silha Charles Tudor Dale Wuokko

Dominion Nuclear CT FPL Entergy RGE Crystal River, Unit 3 Progress Energy Westinghouse **Ohio Emergency Management** Duke Power Company Progress Energy Exelon TVA Wolf Creek Generating Station Westinghouse Duke Energy Exelon Byron Station Florida Power and Light First Energy Arizona Public Service Ameren UE PSEG Entergy PG&E NMC Ameren UE Callaway Plant Dominion Reuters News Florida Power & Light First Energy