MEMORANDUM TO: Andrea D. Valentin, Branch Chief

Corrosion and Metallurgy Branch Office of Nuclear Regulatory Research

FROM: W. Cullen, Project Manager /RA/

> Corrosion and Metallurgy Branch Office of Nuclear Regulatory Research

NOTICE OF MEETING BETWEEN THE NUCLEAR REGULATORY SUBJECT:

> COMMISSION (NRC) STAFF AND INDUSTRY REPRESENTATIVES ON PROGRAM PLANS FOR NON-DESTRUCTIVE EXAMINATION AND STRESS

ANALYSIS OF NICKEL-BASE ALLOY COMPONENT STRUCTURES

DATE AND TIME: October 24, 2006; 8:30 a.m. - 4:00 p.m.

LOCATION: Building 2 Auditorium

Electric Power Research Institute

1300 West W. T. Harris Boulevard, Charlotte, NC 28262

PURPOSE: The purpose of this meeting is to coordinate the research programs in NDE

> and stress analysis, avoiding unnecessary overlap, maximizing attention on the most important or timely topics, and appraising each other of recent,

germane results or redirection.

PARTICIPANTS: **USNRC**

Pacific Northwest National Laboratory

S. Doctor W. Cullen, RES/DFERR/ME/CMB W. Norris, RES/DFERR/ME/FAITB M. Anderson E. Reichelt, RES/DFERR/ME/CMB G. Schuster

A. Csontos. RES/DFERR/ME/CIB Engineering Mechanics of Columbus, D. Jackson, RES/DFERR/ME/FAITB

C. Moyer, RES/DFERR/ME/FAITB

R. Hardies, RES/DFERR/ME/CIB T. Chan. NRR/ADES/DCI/CPNB

D. Rudland

J. Collins, NRR/ADES/DCI/CPNB

G. Wilkowski

Corp.

Industry

C. King, EPRI

A. Ahluwalia, EPRI

G. Selby, EPRI

J. Spanner, EPRI

G. White, Dominion Engineering, Inc.

J. Broussard, Dominion Engineering, Inc.

CATEGORY: This is a category 2 meeting. The public is invited to participate in this

meeting by discussing regulatory issues with the NRC at a designated point

identified on the agenda.

Enclosure: Agenda

*Meetings between NRC technical staff and applicants or licensees are open for interested members of the public, petitioners, interveners, or other parties to attend pursuant to the Commission Policy Statement on "Staff Meetings Open to the Public: Final Policy Statement," 67 Federal Register 36920, May 28, 2002. Members of the public who wish to attend should contact W. Cullen at (301) 415-7510 or whc@nrc.gov for information.

cc: See list

Distribution: PUBLIC ACRS OGC **PMNS**

Email:

BSheron, RES JUhle, RES/DFERR/ME

DJackson

MMayfield, NRR/DCI JCollins, NRR/DCI

KGruss, NRR/DCI/CFEB

JWiggins, RES AValentin, RES/DFERR

RHardies

WBateman, NRR/DCI JMuscara

MCunningham, RES/DFERR

EReichelt TMintz

ESullivan, NRR/DCI WKoo, NRR/DCI

CATEGORY: This is a category 2 meeting. The public is invited to participate in this

meeting by discussing regulatory issues with the NRC at a designated point

identified on the agenda.

Enclosure: Agenda

*Meetings between NRC technical staff and applicants or licensees are open for interested members of the public, petitioners, interveners, or other parties to attend pursuant to the Commission Policy Statement on "Staff Meetings Open to the Public: Final Policy Statement," 67 Federal Register 36920, May 28, 2002. Members of the public who wish to attend should contact W. Cullen at (301) 415-7510 or whc@nrc.gov for more information.

cc: See list

Distribution: PUBLIC ACRS OGC PMNS

Email:

BSheron, RES JWiggins, RES MCunningham, RES/DFERR

JUhle, RES/DFERR/ME AValentin, RES/DFERR EReichelt DJackson RHardies TMintz

MMayfield, NRR/DCI WBateman, NRR/DCI ESullivan, NRR/DCI JCollins, NRR/DCI JMuscara WKoo, NRR/DCI

KGruss, NRR/DCI/CFEB

OAR in ADAMS? (Y or N) Y ADAMS ACCESSION NO: ML062840109 TEMPLATE NO. RES: 001
Publicly Available? (Y or N) Y DATE OF RELEASE TO PUBLIC Immediate SENSITIVE? N

To receive a copy of this document, indicate in the box: "C" = Copy without attachment/enclosure "E" = Copy with attachment/enclosure "N" = No copy

OFFICE	RES/DFERR/ME/CMB	RES/DFERR/ME/CMB
NAME	W. Cullen	A. Valentin Jennifer Uhle for
<u>DATE</u>	10/12/2006	10/12/2006

OFFICIAL RECORD COPY

EPRI/NRC/Public

Preliminary Agenda for Meeting on Program Plans for Non-Destructive Examination and Stress Analysis in Nickel-Base Alloy Component Structures

October 24, 2006 8:30 a.m. - 4:00 p.m.

Introductions W. Cullen, NRC Review of NRC's Research Directions on Ni-base Alloys W. Cullen, NRC Review of EPRI/MRP's Research Directions on Ni-base Alloys A. Ahluwalia, EPRI/MRP NRC Staff & Contractor Presentation on NRC program plans for stress analysis research Presentation on MRP program plans for stress analysis research EPRI/MRP Contractor Discuss coordination of industry & NRC programs on stress analysis All present Presentation on NRC program plans for NDE research NRC Staff & Contractor Presentation on MRP program plans for NDE research EPRI/MRP Contractor Discuss coordination of industry & NRC programs on NDE All present

Directions to EPRI NDE Center

Opportunity for public questions or comments

From I-85, turn west on W.T. Harris Blvd. (Exit 45) The NDE Center is located on the right side (north side) of W.T. Harris, about 0.6 mi from I-85. Turn into the parking lot driveway at the blue EPRI sign. Continue past building 1 and the warehouse (both on the right) and continue up the short hill to building 2, which will be on the left. The receptionist will provide directions to the auditorium.