

April 3, 2002

MEMORANDUM TO: Cynthia A. Carpenter, Program Director
Policy and Rulemaking Program
Division of Regulatory Improvement Programs
Office of Nuclear Reactor Regulation

FROM: Peter C. Wen, Project Manager */RA/*
Policy and Rulemaking Program
Division of Regulatory Improvement Programs
Office of Nuclear Reactor Regulation

SUBJECT: NOTICE OF MEETING WITH THE NUCLEAR ENERGY INSTITUTE
(NEI) AND ELECTRIC POWER RESEARCH INSTITUTE (EPRI)
REGARDING EPRI TOPICAL REPORT ON MOTOR-OPERATED
VALVE THRUST UNCERTAINTY METHOD

DATE AND TIME: May 1, 2002
9:00 a.m. - 4:00 p.m.

LOCATION: U.S. Nuclear Regulatory Commission
One White Flint North
11555 Rockville Pike
Rockville, Maryland 20852
Room O-9B4

PURPOSE: To continue discussion of Addendum 2, "Thrust Uncertainty Method," to
EPRI Topical Report, TR-103237-R2, "EPRI Motor-Operated Valve
Performance Prediction Program." A preliminary agenda is attached.

PARTICIPANTS*: NRC INDUSTRY
D. Terao J. Riley, NEI
T. Scarbrough J. Hosler, EPRI, et al.
D. Lurie
S. Tingen
J. Jackson, 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 Peter Wen at (301) 415-2832 or pxw@nrc.gov.

PRELIMINARY AGENDA FOR NRC-INDUSTRY
MEETING ON EPRI MOV THRUST UNCERTAINTY METHOD

May 1, 2002; 9:00 a.m. - 4:00 p.m.
Room O-9B4

Introduction and Opening Remarks	NRC/NEI/EPRI
NRC Staff Review of Submittal	NRC
ERPI Responses	EPRI
Discussion	All
Opportunity for Public Question and Comment	Public
Wrap up - review results, action items, expectations	NRC/NEI/EPRI

ATTACHMENT

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

Mr. Alex Marion, Director
Engineering
Nuclear Energy Institute
Suite 400
1776 I Street, NW
Washington, DC 20006-3708
internet:am@nei.org

Mr. Jim Riley
Nuclear Energy Institute
Suite 400
1776 I Street, NW
Washington, DC 20006-3708
internet:jhr@nei.org

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

Mr. John Hosler
Project Manager
Electric Power Research Institute
PO Box 10412
Palo Alto, CA 94303
internet:jhosler@epri.com

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NAME	PWen	SWest
DATE	04/03/02	04/03/02/ <i>EMcKenna for/</i>

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Distribution: Mtg. Notice w/NEI & EPRI Re MOV Thrust Uncertainty Method Dated

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S. Collins/J. Johnson

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C. Grimes

S. West

J. Birmingham

J. Strosnider/R. Barrett

G. Imbro

D. Terao

T. Scarbrough

S. Tingen

J. Jackson,RES

A. Hsia, RES

D. Lurie, OCFO

J. Shea, OEDO

L. Olshan, DLPM

PMNS

OPA

OWFN Reception

internet:jhr@nei.org

internet:jhosler@epri.com