April 04, 2001

MEMORANDUM TO: William D. Beckner, Acting Chief

Generic Issues, Environmental, Financial

and Rulemaking Branch

Division of Regulatory Improvement Programs, NRR

Peter C. Wen, Project Manager/RA/ FROM:

Generic Issues, Environmental, Financial

and Rulemaking Branch

Division of Regulatory Improvement Programs, NRR

NOTICE OF MEETING WITH THE NUCLEAR ENERGY INSTITUTE (NEI) SUBJECT:

> AND THE ELECTRIC POWER RESEARCH INSTITUTE (EPRI) MATERIALS RELIABILITY PROJECT (MRP) REGARDING CONTROL ROD DRIVE MECHANISM (CRDM) NOZZLE CIRCUMFERENTIAL

CRACKING ISSUES

DATE AND TIME: April 12, 2001

9:00 a.m. - 12:00 noon

U.S. Nuclear Regulatory Commission LOCATION:

> One White Flint North 11555 Rockville Pike Rockville, Maryland 20852

Room O-13B4

PURPOSE: To discuss CRDM nozzle circumferential cracking issues. A

preliminary agenda is attached.

PARTICIPANTS*: NRC **INDUSTRY**

> A. Marion, NEI B. Sheron W. Bateman K. Cozens, NEI K. Wichman

L. Mathews, MRP, et al.

G. Carpenter, 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. Portions of this meeting may be closed to the public to allow discussion of proprietary information. 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 CRDM NOZZLE CRACK ISSUES

April 12, 2001; 9:00 a.m. - 12:00 noon. Room O-13B4

Introduction and Opening Remarks	NRC
Background	MRP
Technical Issues Associated with CRDM Nozzle Cracking	MRP
Discussion	All
Closing Comments	NRC/MRP/NEI