MEMORANDUM TO	November 20, 2001 : Ashok C. Thadani, Director Office of Nuclear Regulatory Research				
FROM:	Scott F. Newberry, Director/RA/ Division of Risk Analysis and Applications Office of Nuclear Regulatory Research				
SUBJECT:	NOTICE OF PUBLIC MEETING BETWEEN NRC AND NEI RISK-INFORMED REGULATION WORKING GROUP				
DATE AND TIME:	December 4, 2001 2:00 PM - 4:00 PM				
LOCATION:	Risk-Informed Regulation Working Group. Tentative agenda items				
PURPOSE:	Meeting between NRC's PRA Steering Committee and the NEI Risk-Informed Regulation Working Group. Tentative agenda items include:				
	 PRASC charter Option 3: 50.44 rule language 50.46 decay heat				
ATTENDEES:* (Tentative)	NRC A. Thadani J. Gray S. Collins B. Mallet R. Zimmerman F. Congel M. Virgilio	<u>NEI</u> J. Levine T. Pietrangelo S. Floyd B. Bradley			
PUBLIC:	Any interested member of the public.				
*Meeting between the 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 "Commission Policy Statement on Staff Meetings Open to the Public," 65 Federal Register 56864, 9/20/2000. Members of the public who wish to attend should contact C. L. Schulte at (301) 415-6698 or cls1@nrc gov					

should contact C. L. Schulte at (301) 415-6698 or <u>cls1@nrc.gov</u> Christine L. Schulte, RES/DRAA/PRAB CONTACT: 301-415-6698

 DISTRIBUTION:
 DRAA r/f, PRAB r/f, MCunningham, RZimmerman, MVirgilio, JGray, BMallet, FCongel

 C:\Program Files\Adobe\Acrobat 4.0\PDF Output\NEI Dec 2001.wpd

 OAR in ADAMS? (Y or N) Y
 ADAMS ACCESSION NO.:

 Publicly Available? (Y or N) Y
 DATE OF RELEASE TO PUBLIC Immediately

 SENSITIVE?
 N

 To receive a copy of this document, indicate in the box:
 "C" = Copy without attachment/enclosure

 "N" = No copy *See previous concurrence

OFFICE	DRAA/PRAB		DRAA/PRAB		DRAA	
NAME	CLSchulte		MCunningham		SNewberry	
DATE	11/20/01		11/20/01		11/20/01	

(RES File Code) RES

Nuclear Energy Institute

cc: Mr. Biff Bradley Nuclear Generation Division Nuclear Energy Institute Suite 400 1776 I Street, NW Washington, DC 20006-3708