

DRAFT AGENDA FOR NRC/NEI/EPRI MEETING ON
METHOD FOR CALCULATING EFFECTIVE DOSE

February 4, 2003, 10:00 a.m. - 12:00 p.m.
Room O- 12 B4

Introduction	NRC
Presentation of proposed EPRI research project to provide a standard method for calculating Effective Dose Equivalent from Discrete Radioactive Particles on contact with, or in close proximity to, the surface of an individuals body.	EPRI
Opportunity for comment	All
Review of meeting points and summary.	NRC
Meeting adjourned	

Attachment

MEMORANDUM TO: Christopher I. Grimes, Program Director January 24, 2003
Policy and Rulemaking Program
Division of Regulatory Improvement Programs, NRR

FROM: Joseph L. Birmingham, Project Manager */RA/*
Policy and Rulemaking Program
Division of Regulatory Improvement Programs, NRR

SUBJECT: NOTICE OF MEETING WITH NUCLEAR ENERGY INSTITUTE (NEI)
AND THE ELECTRIC POWER RESEARCH INSTITUTE (EPRI) ON A
METHOD FOR CALCULATING EFFECTIVE DOSE EQUIVALENT

DATE & TIME: February 4, 2003
10:00 a.m - 12:00 p.m.

LOCATION: U.S. Nuclear Regulatory Commission
One White Flint North
11555 Rockville Pike
Rockville, Maryland 20852
Room O-12 B4

PURPOSE: EPRI presentation on proposed research project to provide standard
method for calculating Effective Dose Equivalent from exposure to point
sources (Discrete Radioactive Particles) on the surface of, or in close
proximity to, the body. A preliminary agenda is attached.

PARTICIPANTS: NRC NEI/EPRI
Roger Pedersen Ralph Andersen, NEI
et al. Sean Bushart, EPRI, et al.

CATEGORY: This is a category 2 meeting. The public is invited to participate in this
meeting by discussing regulatory issues with the NRC at designated
points identified on the agenda.

Project No. 689
Attachment: Agenda
cc: See list

*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 Roger Pedersen at (301)415-3162 or rlp1@nrc.gov.

ADAMS Accession No: **ML030240513**

Distribution: See list

DOCUMENT: G:\.\JBirmingham\Mnot-new\NEI Meeting on particles 2-04-03.wpd

OFFICE	RPRP	SC:RPRP
NAME	JBirmingham	SWest/ RA EMM Acting for/
DATE	1/24/03	1/24/03

OFFICIAL RECORD COPY

Distribution: Mtg. Notice w/NEI re Radiation Particles 2/04/03
ADAMS/PUBLIC
OGC
ACRS

Email

BSheron	RidsNrrAdpt
WBorchardt	RidsNrrAdip
BBoger	RidsNrrDipm
DMatthews/FGillespie	RidsNrrDrip
CGrimes	
SWest	
SKlementowicz	
JWigginton	
RogerPedersen	
AHayes	
JHyslop	
MShannon, R-IV	
RNimitz, R-I	
KGibson	
SMorris, EDO	RidsOgcMailCenter
AHsia, RES	RidsResMailCenter
PMNS (ask to post agenda)	
OWFN Reception desk	

Project No. 689

Nuclear Energy Institute

cc: Via email (Send MS Word Copy if available)

Mr. Ralph Andersen, Sr. Proj. Mgr
Nuclear Energy Institute
rla@nei.org

Mr. Jim Davis, Director
Nuclear Energy Institute
Washington, DC 20006-3708
jwd@nei.org