

April 7, 2005

MEMORANDUM TO: Eugene V. Imbro, Chief
Mechanical and Civil Engineering Branch
Division of Engineering
Office of Nuclear Reactor Regulation

FROM: Goutam Bagchi, Senior Level Advisor */RA/*
Mechanical and Civil Engineering Branch
Division of Engineering

SUBJECT: SEMINAR: NEW GENERATION GROUND MOTION ATTENUATION

DATE & TIME: Wednesday, April 20, 2005
Time: 9 AM. - 11:30 AM.

LOCATION: U.S. Nuclear Regulatory Commission
One White Flint North
11555 Rockville Pike, Room O-10B4
Rockville, Maryland 20852

PURPOSE: Presentation by Dr. Norman Abrahamson and Dr. Lloyd Cluff on the new generation ground motion attenuation model and results for large magnitude earthquakes. ADAMS accession number: ML050970439.

CATEGORY 3*: The public is invited to participate in this meeting by providing comments and asking questions throughout the meeting.

PARTICIPANTS: Participants from the NRC include staff members interested in seismic design issues. External participants are attending members of the public.

AGENDA: The agenda is attached.

NRC
Cliff Munson, NRR
Kamal Manoly, NRR
Andrew Murphy, RES

Presentors
Norman Abrahamson, PGE
Lloyd Cluff, PGE

Attachment: Agenda

cc w/att: See next page

MEETING CONTACTS: G. Bagchi, NRR Y. Li, NRR
301-415-3305 301-415-4141
gxb1@nrc.gov yxl1@nrc.gov

* Commission's Policy Statement on "Enhancing Public Participation in NRC Meetings," (67 FR 36920), May 28, 2002

MEMORANDUM TO: Eugene V. Imbro, Chief
Mechanical and Civil Engineering Branch
Division of Engineering
Office of Nuclear Reactor Regulation

FROM: Goutam Bagchi, Senior Level Advisor
Mechanical and Civil Engineering Branch
Division of Engineering

SUBJECT: SEMINAR: NEW GENERATION GROUND MOTION ATTENUATION

DATE & TIME: Wednesday, April 20, 2005
Time: 9 AM. - 11:30 AM.

LOCATION: U.S. Nuclear Regulatory Commission
One White Flint North
11555 Rockville Pike, Room O-10B4
Rockville, Maryland 20852

PURPOSE: Presentation by Dr. Norman Abrahamson and Dr. Lloyd Cluff on the new generation ground motion attenuation model and results for large magnitude earthquakes. ADAMS accession number:

CATEGORY 3*: The public is invited to participate in this meeting by providing comments and asking questions throughout the meeting.

PARTICIPANTS: Participants from the NRC include staff members interested in seismic design issues. External participants are attending members of the public.

AGENDA: The agenda is attached.

NRC
Cliff Munson, NRR
Kamal Manoly, NRR
Andrew Murphy, RES

Presentors
Norman Abrahamson, PGE
Lloyd Cluff, PGE

Attachment: Agenda

cc w/att: See next page

MEETING CONTACTS: G. Bagchi, NRR Y. Li, NRR
301-415-3305 301-415-4141
gxb1@nrc.gov yxl1@nrc.gov

* Commission's Policy Statement on "Enhancing Public Participation in NRC Meetings," (67 FR 36920), May 28, 2002

Accession Number: ML050970439

OFFICE	EMEB:DE	EMEB: DE	EMEB:DE	EMEB:DE
NAME	GBagchi	YLi	KManoly	GImbro
DATE	04/06/05	04/06/05	04/07 /05	04/07 /05

OFFICIAL RECORD COPY

DISTRIBUTION FOR APRIL 20, 2005 MEETING NOTICE

Hard Copy:

EMEB R/F GBagchi Guard Stations/Parking List

E-Mail:

PUBLIC PMNS ACRS (RidsAcrcsMailCenter)

NRR:

Elmbro KManoly DTerao DJeng HAshar TCheng
YKim YLi CMunson SBAiley SWall CBrown

RES:

NChokshi MEvans AMurphy SAli SAbdul HGraves

NMSS:

PSobel Albrahim MShah BTripathy GBjorkman

TMensah (NRR Communication Coord)

SDuraiswamy

OPA

lsc2@pge.com
naa2@pge.com
afa2aj@yahoo.com
oneseismic@yahoo.com
reiter@nwtrb.com

SEMINAR: NEW GENERATION GROUND MOTION ATTENUATION

Lloyd Cluff and Norm Abrahamson
Pacific Gas and Electric Company

DATE & TIME: Wednesday, April 20, 2005
Time: 9 AM - 11:30 AM

LOCATION: U.S. Nuclear Regulatory Commission
One White Flint North
11555 Rockville Pike, Room O-10B4
Rockville, Maryland 20852

AGENDA

9:00	Introduction	NRC
9:10	Background and context	L. Cluff
9:20	New Generation Ground Motion Attenuation	N. Abrahamson
11:20	Discussion and Public Comments	
11:30	Adjourn	

NOTE: Specific topics and associated discussion times may change without notice

Contact:
Goutam Bagchi, E-Mail: gxb1@nrc.gov
Yong Li, E-Mail: Yxl1@nrc.gov