

From: Lewis, Kenneth E.
Sent: 8/2/2010 2:02:04 PM
To: Dietz, Sidney (/O=PG&E/OU=Corporate/cn=Recipients/cn=SBD4); Fitch, Julie A. (julie.fitch@cpuc.ca.gov)
Cc: Clanon, Paul (paul.clanon@cpuc.ca.gov); Gupta, Alope (aloke.gupta@cpuc.ca.gov)
Bcc:
Subject: Re: Radio-Frequency health effects expert -- available Friday

Let's reschedule. The only group from ED would be Alope and Bruce.

Ken

From: Dietz, Sidney [mailto:SBD4@pge.com]
Sent: Monday, August 02, 2010 1:50 PM
To: Lewis, Kenneth E.; Fitch, Julie A.
Cc: Gupta, Alope; Clanon, Paul
Subject:
RE: Radio-Frequency health effects expert -- available Friday

Ken --

Cool, I haven't met Dr. Kheifets yet, and I'm afraid the only stat I know is from the Cartoon Guide to Statistics. Would you like us to reschedule for when you and Julie return, or should we go ahead with a group from the ED on Friday?

yours,

sid

From: Lewis, Kenneth E.
[mailto:kenneth.lewis@cpuc.ca.gov]
Sent: Monday, August 02, 2010
11:50 AM
To: Dietz, Sidney; Fitch, Julie A.
Cc: Gupta,
Aloke; Clanon, Paul
Subject: RE: Radio-Frequency health effects expert
-- available Friday

Sid:

Julie is out of the office for two weeks and I will not be here this Friday. I know Dr Kheifets from the DHS EMF project and her time at the World Health Organization.

Ken Lewis

From: Dietz, Sidney [mailto:SBD4@pge.com]
Sent: Monday, August 02, 2010 11:30 AM
To: Fitch, Julie
A.
Cc: Lewis, Kenneth E.; Gupta, Aloke; Clanon,
Paul
Subject: Radio-Frequency health effects expert -- available
Friday

Julie --

We have an outside expert on epidemiology, whose information I've included below, who would be available Friday to meet with you or your staff to talk about RF issues. I thought this would be a good chance for you to get an additional perspective, if you would find it helpful. Let me know if you or your team are interested.

Thanks!

yours,

sid

Leeka I. Kheifets, Ph.D.
Professor in Residence, Epidemiology
Work Phone Number: (310)
825-6950
Cell Phone Number: (310)
279-6568
Work Email Address:
kheifets@ucla.edu
Education: Ph.D., ,
U.C. Berkeley

Research Interests:

Major Discipline:
Epidemiology and Statistics
Environmental and Occupational Epidemiology

Major Research Interest:
Environmental and occupational epidemiology,
epidemiologic methodology, methodologic issues in capturing environmental
exposure, public health policy development, non-ionizing (static, extremely low
frequency and radiofrequency electromagnetic field exposures) and ionizing
radiation, epidemiology of chronic diseases including cancer (particularly
breast, leukemia and brain), cardiovascular and neurodegenerative
disease.

Current Research Interest:
International health, use of epidemiology for
evidence-based health policy, applications of precautionary principle,
experimental and non-experimental inference, 60 Hz EMF exposure and childhood
leukemia, mobile cell phone and base station health effects, mitigation of,
preparedness for, and response to the natural occurrence, accidental release, or
the deliberate use of radiation.