From: Clanon, Paul

Sent: 8/19/2010 11:17:47 AM

To: Dietz, Sidney (/O=PG&E/OU=Corporate/cn=Recipients/cn=SBD4); Lewis, Kenneth

E. (kenneth.lewis@cpuc.ca.gov); Madrigal, Anna-Marie (anna-

marie.madrigal@cpuc.ca.gov)

Cc:

Bcc:

Subject: Re: Radio-Frequency health effects expert -- available Friday

Yes. Anna-Marie, pls schedule. thx.

**From:** Dietz, Sidney [mailto:SBD4@pge.com] **Sent:** Thursday, August 19, 2010 11:16 AM

To: Clanon, Paul; Lewis, Kenneth E.

Subject: RE: Radio-Frequency health effects expert -- available Friday

Paul --

Thanks, I learned a lot as well.

Ken and I just worked out 24Aug at 130p. Does that work for you?

yours,

sid

**From:** Clanon, Paul [mailto:paul.clanon@cpuc.ca.gov]

**Sent:** Thursday, August 19, 2010 10:39 AM

To: Dietz, Sidney; Lewis, Kenneth E.

Subject: RE: Radio-Frequency health effects expert -- available Friday

Sid, the one Monday was great, and I'm interested in the one with the RF experts too.

From: Dietz, Sidney [mailto:SBD4@PGE.COM]
Sent: Friday, August 13, 2010 4:28 PM

**To:** Clanon, Paul; Lewis, Kenneth E.

Subject: Re: Radio-Frequency health effects expert -- available Friday

It did not get rescheduled yet, but we are working on it. I'll let you know when we get experts lined up

again. Do I seem terse? Blame the thumb keyboard. From: Clanon, Paul <paul.clanon@cpuc.ca.gov> To: Dietz, Sidney; Lewis, Kenneth E. <kenneth.lewis@cpuc.ca.gov> **Sent**: Fri Aug 13 15:26:33 2010 **Subject**: RE: Radio-Frequency health effects expert -- available Friday Did this meeting ever happen? I want to horn in on it, if not. **From:** Dietz, Sidney [mailto:SBD4@pge.com] **Sent:** Monday, August 02, 2010 1:50 PM To: Lewis, Kenneth E.; Fitch, Julie A. Cc: Gupta, Aloke; Clanon, Paul Subject: RE: Radio-Frequency health effects expert -- available Friday Ken --Cool, I haven't met Redacted 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 Redacted from the DHS EMF project and her time at the World Health Organization. Ken Lewis

From: Dietz, Sidney [mailto:SBD4@pge.com]

| 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 is 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   |
| Redacted  |
|   |
|   |

## Research Interests:

Major Discipline: Epidemiology and Statistics Environmental and Occupational Epidemiology

Sent: Monday, August 02, 2010 11:30 AM

**To:** Fitch, Julie A.

## Major Research Interest:

Environmental and occupational epidemiology, epidemiologic methodology, methodologic issues in capturing environmental exposure, public health policy development, non-lonizing (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. |
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