From: Simon, Sean A.
Sent: 10/8/2010 10:08:09 AM
To: Allen, Meredith (/O=PG&E/OU=Corporate/cn=Recipients/cn=MEAe)
Cc:
Bcc:
Subject: solar pv program confidentiality protocols

Meredith,

I am reviewing the solar pv program AL, specifically the confidentiality provisions required per the decision. I am having trouble finding the actual confidentiality language per the direction in the AL, i.e., I don't see the Code of Conduct on the website. Can you assist?

D.10-04-052 requires PG&E to develop confidentiality protocols to ensure that information given by Participants to PG&E through the interconnection or RFO process is not shared with PG&E's staff working on utility-owned PV Program generation. PG&E has developed a Code of Conduct to implement these confidentiality protocols, and all PG&E employees and consultants working on the PV Program are required to sign and abide by it. The Code of Conduct is posted on the RFO website at www.pge.com/rfo. PG&E will establish separate files on the Company computer system to manage the information for the PPA portion of the Solar PV program, with approved secure access only for the appropriate staff involved in this project. Staff working on the utility ownership RFO will not be given access to these files.

Regards, Sean

Sean A. Simon | Energy Division - Analyst | CA Public Utilities Commission | Tel (415) 703-3791

http://www.cpuc.ca.gov/renewables

Confidentiality Notice: The information contained in this e-mail is intended only for the use of the individual or entity to which it is addressed and it may contain information that is privileged, confidential, and/or exempt from disclosure under applicable law. If the reader of this message is not the intended recipient (or the employee or agent responsible to deliver it to the intended recipient), you are hereby notified that any dissemination, distribution, or copying of this communication is prohibited. If you have received this communication in error, please notify us by telephone call at the number listed above.