From: R	Roscow, Steve
Sent: 1	0/20/2010 4:53:28 PM
	Dietz, Sidney (/O=PG&E/OU=Corporate/cn=Recipients/cn=SBD4); Kaneshiro, Bruce (bruce.kaneshiro@cpuc.ca.gov)
Cc:	edacted
Bcc:	
Subject: R	RE: Call with Redacted
Looking forw	vard to the call—
	arify Bruce's clarification earlier today, we are focusing on the tiering, and wondering why ssary? What would a rate design w/o 5 tiers look like?
Steve	
To: 'Dietz, S Cc: Redacted	esday, October 20, 2010 12:00 PM idney'
Sid- 10 am oup a conf. ca	on Monday, works for us. Will you all be in one location that we can call or do I need to set all line?
Bruce	
	r, Sidney [mailto:SBD4@pge.com] esday, October 20, 2010 11:50 AM
To: Kaneshir	ro, Bruce
Cc: Redacted Subject: RE	Roscow, Steve E: Call with Redacted

Bruce
Redacte is out on Friday, could we shoot for Monday at 1000a?
yours,
sid
From: Kaneshiro, Bruce [mailto:bruce.kaneshiro@cpuc.ca.gov] Sent: Wednesday, October 20, 2010 9:33 AM To: Dietz, Sidney Cc: Redacted Roscow, Steve Subject: RE: Call with Dan Pease and Andrew Bell? Sid-
How about 10 am on Friday?
To clarify the purpose of the call, Steve and I would like to understand the rationale for the residential PDP design. Specifically, what CPUC policies or state laws are in play that influenced the design of the rate? We want to better understand why this rate has a tiered structure with a TOU/CPP overlay.
If you can send us the cites to the relevant CPUC policy or state law in advance of the meeting, that would be appreciated.
Bruce

From: Kaneshiro, Bruce Sent: Tuesday, October 19, 2010 5:05 PM	
To: 'Dietz, Sidney' Cc: Redacted Roscow, Steve Subject: RE: Call with Dan Pease and Andrew Bell?	
Sid-	
Tomorrow won't work for us. Let me get back to you with a timeslot and date.	
Bruce	
From: Dietz, Sidney [mailto:SBD4@pge.com] Sent: Tuesday, October 19, 2010 4:55 PM To: Kaneshiro, Bruce Cc: Redacted Subject: Call with Redacted	
Bruce	
You mentioned wanting to chat with them about the rates that have both tiers and TOU, would a comorrow at 1130a work for you?	
yours,	
sid	