From: Cooke, Michelle

Sent: 1/15/2013 2:13:56 PM

To: Doll, Laura (/O=PG&E/OU=CORPORATE/CN=RECIPIENTS/CN=LRDD)

Cc:

Bcc:

Subject: RE: 505 Van Ness CPUC Building Follow Up

Thank you Laura. This has very much helped to clarify where the hold up is...

I will try to escalate this on the DGS priority list!

I'm okay with leaving it the way we have it, even though it is squishy. This give me the leverage that I need over DGS...

Thanks.

Michelle

From: Doll, Laura [mailto:LRDD@pge.com] Sent: Tuesday, January 15, 2013 10:41 AM To: Cooke, Michelle Subject: FW: 505 Van Ness CPUC Building Follow Up

Michelle

I don't like the squishiness of this.

Having absolutely no technical knowledge that is relevant, I nevertheless assume it will take DGS at least a week to do what needs to be done in the boiler room.

Then we need "a matter of days" (also squishy) to increase the pressure.

If you can get some kind of estimate out of DGS, I will work to make sure we have crews ready to complete the work on our end asap.

I hear the weather is going to get much warmer over the weekend . . .

Laura

 From:
 Redacted

 Sent:
 Tuesday, January 15. 2013 10:38 AM

 To:
 Doll.
 Laura:
 Redacted

 Cc:
 Redacted
 Redacted

 Subject:
 RE:
 Redacted
 CPUC Building Follow Up

Laura,

Unfortunately, I do not know how long it will take DGS/CPUC to complete their work. However, once their work is complete it should only take us a matter of days to have a crew out to perform the work. Our schedule is dependent on crew availability and emergencies. I will work with Redacted, T&R Supervisor, to ensure that we finalize our work in a timely manner.

Nick

From: Doll, Laura Sent: Tuesday, January 15, 2013 10:33 AM To: Redacted Cc: Subject: RE: 505 Van Ness CPUC Building Follow Up

Nick – thanks for this update. Do you have any idea how long it will take the DGS/CPUC to complete the work they need to do?

And once they are done, how long will it take us to increase the delivery pressure?

Thanks

Laura

Fro	m:Redacted				-
Ser	nt: Tuesday.	January 15,	2013 10:3	2 AM	
To:	Redacted	Doll, Laura	; Redacted		
Cc:	Redacted				

Subject: RE: 505 Van Ness CPUC Building Follow Up

All,

I visited the site this morning with T&R. The customer needs to take care of the following items before we can proceed with the increased delivery pressure:

• Install customer owned regulators for all appliances that do not require the 1 lb delivery pressure

• CORRECT Finalize boiler install

I will continue to work with Lee Radcliff, building manager, to finalize the project.

Regards,

Redacted

Industrial Power Engineer

Service Planning | San Francisco Redacted << OLE Object: Picture (Device Independent Bitmap) >>

From: Redacted]					
Sent: Monday, Redacted						
To: Doll Laura:						
Subject: 505 Van Ness CPUC Building Follow Up						

All - I just wanted to give you an update that PG&E's Redacted have confirmed appointment tomorrow at 8 AM with the CPUC building engineer at 505 Van Ness, SF, to cover the details of next steps on the gas pressure and boiler. As you recall, the issue is the customer installed a new boiler and applied with Service Planning to review the gas pressures, Application 106221056. I have communicated our work to DGS Regional Manager Lee Ratcliff. Laura Doll has communicated the next steps to Michelle Cook, Director of Admin Services, State of California who contacted Laura.

Project Address:

505 VAN NESS AVE

SAN FRANCISCO, CA 94102

PG&E Field Team on the Project:

• Gas Ops Supervisor

Redacted Industrial Power Engineer

Thank you for the quick response.

Redacted

Acting Strategic Account Manager

The State of California Account

Pacific Gas and Electric Company

Redacted

Pacific Gas & Electric Company

245 Market Street, Room 825

San Francisco, CA 94105

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