From: Prosper, Terrie D.
Sent: 9/26/2013 12:51:02 PM
To: Doll, Laura (/O=PG&E/OU=CORPORATE/CN=RECIPIENTS/CN=LRDD)
Cc:
Bcc:
Subject: RE: Leak Acceptance Criteria

I'll call you in 10 minutes. What number should I use?

------ Original message ------From: "Doll, Laura" <LRDD@pge.com> Date: To: "Clanon, Paul" <paul.clanon@cpuc.ca.gov>,"Prosper, Terrie D." <terrie.prosper@cpuc.ca.gov> Subject: Fw: Leak Acceptance Criteria

Although you likely don't want this detail, here is info we provided yesterday.

From: Redacted

Sent: Wednesday, September 25, 2013 09:10 PM

To: GT&D GE Regulatory Support & Analysis; Ball, Kelly; Walsh, Robert L; Garcia, Oscar **Cc**: Yee, Frances; Doll, Laura; Gas Ops Support; Gas Ops Data Requests; Gibson, Bill (WMI) **Subject**: FW: Leak Acceptance Criteria

FYI

Redacted Regulatory Compliance PG&E - Gas Standards and Policies 6111 Bollinger Canyon Rd., CA w:Redacted c:

From: Redacted Sent: Wednesday, September 25, 2013 9:10 PM To: Shori, Sunil (sunil.shori@cpuc.ca.gov) Subject: Leak Acceptance Criteria Sunil,

Per your request and our discussion this afternoon, find the procedure, TD-6434P-01, that has the criteria that a leak of more than 2 CFH is hazardous and the procedure, J-90, that describes the multiplier that Oscar was discussing that takes into account the pressure in the system to calculate the leakage rate.

My schedule is pretty flexible tomorrow, please let me know when you'd like to discuss further.

Thank you,

Redacted

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