

From: Cherry, Brian K
Sent: 12/6/2010 9:35:53 AM
To: pac@cpuc.ca.gov (pac@cpuc.ca.gov)
Cc:
Bcc:
Subject: FW: DRAFT SFFD Notification: PG&E Portable LNG Operations

FYI. Just got this

From: Johnson, Kirk
Sent: Monday, December 06, 2010 9:21 AM
To: Cherry, Brian K
Subject: FW: DRAFT SFFD Notification: PG&E Portable LNG Operations

Brian, here is the letter that to the fire chief that gives the proposed dates for SF. We need the waiver so we can test inject. Hooking up the equipment is only part of the issues. We have never operated this specific layout and thus need to prove it will work.

We also have the same issue in Yuba City. Thus we need the waiver

Kirk

From: Redacted
Sent: Sunday, December 05, 2010 11:20 PM
To: Redacted; Johnson, Kirk; Redacted
Cc: Redacted); Narayanan, Kris; Redacted; Redacted
Subject: DRAFT SFFD Notification: PG&E Portable LNG Operations

ALL: Below is draft language to my contact at SFFD; Deputy Chief of Operations Patrick Gardner. I want to ensure I provide consistent information so if you could, please provide any comments by COB Monday. Thank you.

Chief Gardner:

I hope you are doing well.

I wanted to notify you that PG&E's portable LNG equipment will be returning to San Francisco this winter. Our planning engineers have determined this portable equipment is necessary in San Francisco to avoid residential curtailments in the event of extreme cold weather.

We have identified two injection locations we would like to utilize:

- 1) Redacted (the location we were at in

October).

2) In the [Redacted]

The people and equipment are the same as what you inspected in October. The main difference is the lead time we will have when using the equipment. The cold weather callout will be initiated about 24 hours before the injection will actually occur. When the callout is initiated, one of the first phone calls we make is to your department to inform you the equipment will be onsite that afternoon, with the potential for injection the following morning.

We are going to do some onsite training with this equipment. Our current schedule is:

- Tues, 12/14: [Redacted] Set up equipment and perform basic tests.
- Wed, 12/15: [Redacted] Perform more advanced tests, remove equipment.
- Thurs, 12/16: [Redacted] Set up equipment and perform basic tests.
- Fri, 12/17: [Redacted] Perform more advanced tests, remove equipment.

(NOTE: The [Redacted] injection point may not be complete to accommodate the 12/16 test. If this is rescheduled we will inform you as soon as that is determined.)

I want to make sure your department is receiving all of the information it needs before and during any callouts and that I am working with the right people. I have several questions:

- 1) Should I continue to work through you for these types of issues or should I consult with someone on your staff as my primary contact?
- 2) Would you like me to provide another LNG training class similar to the one I gave in October?
- 3) Would any of the crews like to inspect the equipment again?
- 4) If we are called out, who in the SFFD should I notify? We can make multiple phone calls and/or emails, we just need direction on who this should be.

Thank you very much Chief Gardner. Please let me know what additional information I can provide to ensure we are properly coordinated this winter.

Sincerely,

[Redacted] Supervising Engineer

LNG/CNG Facilities
[Redacted]