

From: Bruno, Kenneth  
Sent: 8/28/2014 9:36:39 AM  
To: [Redacted] (/O=PG&E/OU=CORPORATE/CN=RECIPIENTS/CN=[Redacted])  
Cc: Doll, Laura (/O=PG&E/OU=CORPORATE/CN=RECIPIENTS/CN=LRDD)  
Bcc:  
Subject: FW: Data Request: Carmel Incident 3/3/2014, Index Tracking Number 5479

[Redacted] - Here is the email I mentioned during our call this morning, indicating the delay in the Carmel responses. If available, please send us what you have now and the remaining items as they become available next week. Thanks,

Kenneth Bruno

Acting Program Manager

Gas Safety & Reliability Branch

Safety and Enforcement Division

California Public Utilities Commission

Office: (415) 703-5265

Cell: (415) 852-2936

**From:** [Redacted]  
**Sent:** Thursday, August 28, 2014 8:50 AM  
**To:** Cauguiran, Aimee  
**Cc:** Bruno, Kenneth; Sarina, Nathan  
**Subject:** RE: Data Request: Carmel Incident 3/3/2014, Index Tracking Number 5479

Hi Aimee,

It should be no later than 9/5, but hopefully sooner. It's in the middle of processing right now.

Thanks!

Redacted

**From:** Cauguiran, Aimee [mailto:aimee.cauguiran@cpuc.ca.gov]  
**Sent:** Thursday, August 28, 2014 8:09 AM  
**To:** Redacted  
**Cc:** Bruno, Kenneth; Sarina, Nathan  
**Subject:** RE: Data Request: Carmel Incident 3/3/2014, Index Tracking Number 5479

Any idea approximately when next week? And is there a specific data request that's holding it up?

Thanks,

Aimee

**From:** Redacted  
**Sent:** Thursday, August 28, 2014 7:48 AM  
**To:** Cauguiran, Aimee  
**Cc:** Gas Ops Data Requests; Gas Ops Support; Redacted  
**Subject:** RE: Data Request: Carmel Incident 3/3/2014, Index Tracking Number 5479

Hi Aimee,

We are having a little delay in gathering your requested information for the Carmel Incident of 3/3/2014. We should have it to you by next week at the latest. Sorry for the hold up. Please do not hesitate to contact me if you have any questions. Thanks for your patience Aimee!

Redacted

Senior Compliance Engineer

Pacific Gas and Electric Company

Gas Operations, Regulatory Compliance

(work) Redacted

(cell) Redacted

**From:** Redacted

**Sent:** Wednesday, August 13, 2014 1:24 PM

**To:** Gas Ops Data Requests; Gas Ops Support

**Cc:** Gas Ops A&RM Regulatory Compliance

**Subject:** FW: Data Request: Carmel Incident 3/3/2014

Hi Gost!

Could you please log and assign the following CPUC request.

Requested Due date: 8/27/14

Thanks!

Redact

**From:** CPUCGASrequest  
**Sent:** Wednesday, August 13, 2014 12:22 PM  
**To:** GT&D GE Regulatory Support & Analysis  
**Subject:** FW: Data Request: Carmel Incident 3/3/2014

**From:** Cauguiran, Aimee  
**Sent:** Wednesday, August 13, 2014 12:22:04 PM (UTC-08:00) Pacific Time (US & Canada)  
**To:** CPUCGASrequest  
**Cc:** Bruno, Kenneth; Sarina, Nathan  
**Subject:** Data Request: Carmel Incident 3/3/2014

Please see attached data request and provide responses to SED by August 27, 2014.

Thanks,

*Aimee Cauguiran*

*Sr. Utilities Engineer*

*Gas Safety and Reliability Branch*

*Safety and Enforcement Division*

*Ph: (415) 703-2055*

*Fax: (415) 703-1891*

**Carmel Incident Data Request:**

1. Please provide all customer call-ins (report of gas leak smell) from 1996 to 2004 reported in the vicinity of the 3<sup>rd</sup> Street and Guadalupe in Carmel.
2. Please provide leak survey records for the area involved in the incident from 1990 to 2000.
3. Please provide information on the 2 near-hits (February 27, 2014 in Roseville, and

October 28, 2013 in Mountain View) identified by PG&E in its data response to Index 5307, including:

- a. Type of work being done by PG&E when it identified the near-hit
- b. Detailed description of the inaccuracy discovered
- c. Corrective actions taken

4. In its response to Question 5307.02, PG&E provided the portion of the CPA 3956-39 resurvey map that includes 3<sup>rd</sup> Avenue and Guadalupe. Based on the portion of the CPA resurvey map, please provide the following:

- a. The date when the pipe-to-soil and current measurements shown on the CPA resurvey map were taken
- b. Legend used for the resurvey map, including a description of the colors and symbols used in the map (i.e. red triangle, Y, A, and colors yellow and pink)
- c. The unit of measurements shown on the map

5. Please provide CP monitoring records for CPA 3956-39 including rectifier or galvanic anode location(s), and addresses/locations of bimonthly, yearly, and/or annual monitoring locations from 1995 to present.

6. Data Response 4775.03 states that PG&E General Construction Field Engineer [Redacted] provided the plat 3956-C08 to Canus Inspector [Redacted] who, in turn, provided it to the PG&E construction crew.

- a. Where did the plat originate from? (How did the PG&E GC Field Engineer obtain the plat?)
- b. Which mapping department is responsible for maintaining plat 3956-C08?

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