



OFFICE OF ENERGY INFRASTRUCTURE SAFETY

715 P Street, 20th Floor | Sacramento, CA 95814

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Caroline Thomas Jacobs, Director

TRANSMITTED VIA ELECTRONIC MAIL

DATA REQUEST

Request Date: June 28, 2024

Response Due: July 8, 2024

To: Dan Blair
D7BD@pge.com
Regulatory Relations Advocacy Manager
Pacific Gas and Electric (PG&E)
300 Lakeside Drive, Oakland, CA 94612

Wade Greenacre
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Regulatory Relations Advocacy Director
Pacific Gas and Electric (PG&E)
300 Lakeside Drive, Oakland, CA 94612

Originator: Kristin Ralff Douglas
Kristin.RalffDouglas@energysafety.ca.gov

Data Request Number: Energy Safety-DR-EUP-24-03

Subject: Modeling Service Lines



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INSTRUCTIONS

- a. Provide all information in your possession, custody, or control, or the possession, custody, and/or control of your affiliates or agents, that is responsive to these data requests by the due date identified above.
- b. Responses and documents may be produced and served electronically, but they shall be fully machine-readable and searchable.
- c. If you have any questions about the meaning or scope of the data requests herein, direct such questions to the Energy Safety staff identified as the “Originator” of this request at your earliest opportunity.
 - i. Lack of clarity on meaning or scope of requests, without prior request for clarification from the “Originator,” will not be a permissible reason for incomplete responses and will be regarded as non-compliance with the request.
- d. Identify the personnel (employees, consultants, agents, etc.) who provided information responsive to each of the data requests below. As used in this context herein, “identify” means to provide the full name, business address, and title of each employee, consultant, or agent who provided such information.
- e. If you do not know the exact answer to any of the requests below, please so indicate and provide your best estimate.
- f. Provide data in its original format (i.e., PDF, Excel, GIS shapefile, etc.), unless otherwise specified in the request.
- g. Send your response to Kristin Ralff Douglas (Kristin.RalffDouglas@energysafety.ca.gov), and include a copy to:

Simone.Brant@energysafety.ca.gov, Jeanne.Mckinney@energysafety.ca.gov,
electricalundergroundingplans@energysafety.ca.gov.
- h. E-file a copy of the response on the Electrical Undergrounding Docket #2023-UPs.



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REQUEST

In PG&E’s June 10, 2024 reply comments, PG&E agreed to the Communication Provider’s suggestion of modifying the EUP classifications to be expanded to include service lines, however recommended “the existing classification for *secondary distribution* be modified to read *secondary distribution and service lines*.”¹

Q01. How does PG&E define “service lines”? Is this different from how PG&E defines “service drops”?

Q02. How does PG&E define “secondary distribution lines”?

Q03. How does PG&E account for service lines in their current Wildfire modeling?

Q04. How does PG&E account for service lines in their current undergrounding planning and modeling?

Q05. Why does PG&E want to combine these line asset classifications?

Q06. From PG&E’s perspective, what are the potential benefits and drawbacks from combining these classifications?

END OF REQUEST

¹ PG&E Reply Comments, page 6