

BEFORE THE PUBLIC UTILITIES COMMISSION OF THE STATE OF CALIFORNIA

Application of Pacific Gas and Electric Company for Authority, Among Other Things, to Increase Rates and Charges for Electric and Gas Service Effective on January 1, 2020.

Application No. 18-12-009 (Filed December 13, 2018)

(U39M)

AMENDMENT TO PACIFIC GAS AND ELECTRIC COMPANY'S (U39M) 2019 SAFETY PERFORMANCE METRICS REPORT

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Attorneys for

Dated: April 7, 2020 PACIFIC GAS AND ELECTRIC COMPANY

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Pursuant to Rule 1.12 of the Rules of Practice and Procedure of the California Public Utilities Commission, Pacific Gas and Electric Company (PG&E) hereby submits this Amendment to its 2019 Safety Performance Metrics Report (Report), which was filed on April 1, 2020. After filing, PG&E identified an error in the number of fire ignitions in 2019 and supporting data.

In the Report, PG&E identified 459 fire ignitions in 2019. This figure should be 463 ignitions. This error appears on page 5-11, which includes the number of ignitions by high fire threat district, and on page AtchA-4, which includes the number of ignitions by month.

Attachment 1 shows the corrections and replaces page 5-11 of the Report. Attachment 2 shows the corrections and replaces page AtchA-4 of the Report.

PG&E apologies for any inconvenience this error may have caused to the Commission or interested parties.

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By:	/s/ Tessa Carlberg	
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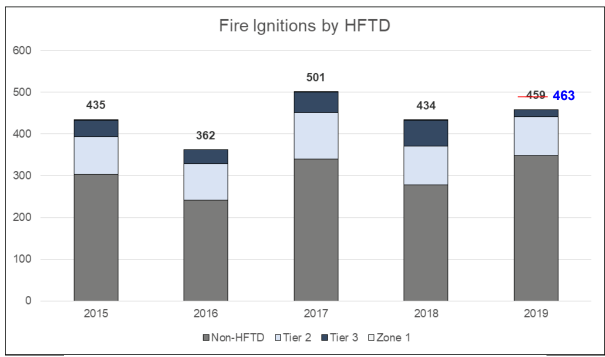
Dated: April 7, 2020

Attorney for PACIFIC GAS AND ELECTRIC COMPANY

ATTACHMENT 1

1 Summary:

FIGURE 5-4
FIRE IGNITION METRIC DATA (ANNUAL)



Fire Ignitions by HFTD

HFTD	2015	2016	2017	2018	2019
non-HFTD	303	242	340	278	349
Tier 2	90	87	112	93	- 92 91
Tier 3	40	33	48	62	18 23
Zone 1	2		1	1	
Total	435	362	501	434	-45 9463

Narrative Context: A primary metric used to evaluate PG&E's commitment to public safety is Reportable Fire Ignitions. This metric tracks the number of electrically involved fire ignitions with the conditions that meet the CPUC definition in D.14-02-015 within PG&E's service territory. The data is collected from multiple sources:

The Field Applications System provides ignition information from Distribution
Troublemen as they respond to Field Orders. When a Troubleman arrives
at an incident location and identifies signs that an ignition occurred, the
Troubleman selects "Yes" in the "Fire Incident" field of their data entry
device. This then opens an "Ignitions" tab where the Troubleman enters

ATTACHMENT 2

2019 SAFETY PERFORMANCE METRICS REPORT

TABLE 4

FIRE IGNITIONS

2010-2019

Line No.	Year	January	February	March	April	May	June	July	August	September	October	November	December	EOY
1	2010													
2	2011													
3	2012													
4	2013													
5	2014													
6	2015	4	12	13	21	36	92	71	67	56	38	14	11	435
7	2016	2	5	1	24	36	77	61	61	54	35	6	0	362
8	2017	4	2	5	17	39	93	94	71	64	73	20	19	501
9	2018	4	7	6	10	38	100	87	70	50	33	26	3	434
10	2019	3	3- 4	3	18	39 41	84- 83	65 68	61 - 63	67 65	79 78	32	5	459 463

⁽a) Metric includes all powerline-involved fire incidents annually reportable to the CPUC per Decision 14-02-015 and within the entire PG&E service territory (not just HFTD). A reportable fire incident includes all of the following: 1) Ignition is associated with PG&E powerlines and 2) something other than PG&E facilities burned and 3) the resulting fire traveled more than one meter from the ignition point.

⁽b) Metric data is only availble for 2015-2019. Both Distribtion and Transmission fire ignitions are included

⁽c) 2019 data is still being validated and finalized; somee of the "CPUC Reportable" designations may change before the ignitions are reported to the CPUC in April 2020