From: Tis	sdale, Matthew
Sent: 7/2	23/2012 1:24:04 PM
To: Reda	acted
Sic Rec (/C	dacted Dietz,  dney (/O=PG&E/OU=Corporate/cn=Recipients/cn=SBD4); Redacted  dacted Ghosh, Deb  D=PG&E/OU=Corporate/cn=Recipients/cn=DXGY); Redacted  acted
Bcc:	
Subject: Re	e: PG&E's Response to Data Request re: Customer Accounts by Zip Code+4 Digit reas
	yone for this data, which is very helpful. Looking forward to the second Can you estimate when that will be ready?
Best,	
Matthew	
To: Tisdale, M Cc: Dietz, Sid Redacted	July 20, 2012 03:59 PM
Hi Matthew	,
customer ad Questions 1	PG&E's response to Questions 1 through 9 providing system wide data on ccounts by zip code+4 digit areas. Also attached is PG&E's response to 1 through 9 for the City and County of San Francisco requested in Question I provide our response for the remaining questions as soon as possible.
If you have	any questions, please let me know.
Redacted	
PG&E	
Regulatory F	Relations

Principal	Regulator	y Case	Manager
Redacted			

From: Tisdale, Matthew [mailto:matthew.tisdale@cpuc.ca.gov]

Sent: Tuesday, July 10, 2012 07:35 PM

To: Dietz, Sidney Subject: Data Request

Sid,

Could PG&E please provide the following data by July 20?

- 1. Total number of active accounts in PG&E service territory
- 2. Total number of active accounts broken into Commercial, Industrial, and Residential customer classes
- 3. Total number of Zip Code+4 digit areas in PG&E service territory
- 4. Number of Zip Code+4 digit areas containing 15 or more active accounts (+ % of total)
- 5. Number of Zip Code+4 digit areas containing 10 to 14 active accounts (+ % of total)
- 6. Number of Zip Code+4 digit areas containing 5 to 9 active accounts (+ % of total)
- 7. Number of Zip Code+4 digit areas containing 3 or 4 active accounts (+ % of total)
- 8. Number of Zip Code+4 digit areas containing 2 active accounts (+ % of total)
- 9. Number of Zip Code+4 digit areas containing 1 active account (+ % of total)
- 10. Number of Zip Code+4 digit areas containing 1 active account with usage that exceeds 15% of the total usage for the area.

- 11. Number of Zip Code+4 digit areas containing 1 active account with usage that exceeds 25% of the total usage for the area.
- 12. Number of Zip Code+4 digit areas containing 1 active account with usage that exceeds 50% of the total usage for the area.
- 13. Number of Zip Code+4 digit areas containing 1 active account with usage that exceeds 75% of the total usage for the area.
- 14. Number of Zip Code+4 digit areas containing 1 active account with usage that equals 100% of the total usage for the area. (A graph might accomplish #s10-14 effectively)
- 15. To narrow the search from the whole service territory to urban centers, please repeat 1-15 for the City and County of San Francisco.
- 16. Please explain other filters or screens available in the active account database. Please provide a list of available alternatives to Zip Code+4 built into the IOU's database of active accounts. For example, can the database filter by county, city, census track, block number area, zip code, area code, etc.?
- 17. To assist the Commission in understanding the database of active accounts and how customer energy usage data is organized, please provide a slice of the database in excel format. The slice should include all available fields and include at least 10 active accounts. If anonymizing the information eases or expedites a response, please do so.

If you have any que convenience.	estions about this data	request, please let	me know at your ea	rliest
Thank you,				

Matthew