

1. Total number of active accounts in PG&E service territory

Elec, Gas, or both? DA? Solar?

2. Total number of active accounts broken into Commercial, Industrial, and Residential customer classes

Electric – Res, Com (incl. Ag), Ind (revenue accounts = 'ELCI'. This would include E20s and Standby)

Gas – Res (G1s), Com (GNRs), Ind (GNTs and all noncore), Wholesale?

**Assumption: Q3-Q14 all pertain to zip+4 population only ?**

3. Total number of Zip Code+4 digit areas in PG&E service territory

Exclude zip codes that do not have +4 extension? Or include but place to 9xxxxx-0000?

**Assumption: Q4-Q9, % of total means % of total from zip+4 (Q3)?**

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)

**Assumption: Q10-Q14, total usage = annual kwh (Apr11-May12)**

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.

Need further clarification:

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 tract, 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.