

**SMALL BUSINESS UTILITY ADVOCATES DATA REQUEST**  
**SBUA-SEU-DR-002**  
**SDG&E-SOCALGAS 2019 GRC – A.17-11-007/8**  
**SDG&E\_SOCALGAS RESPONSE**  
**DATE RECEIVED: APRIL 20, 2018**  
**DATE RESPONDED: MAY 11, 2018**

1. Please provide any studies, reports or other data that detail small businesses in SDG&E's territory that engage in distributed generation (DG). For those small businesses that do engage in DG, please provide:

- a. the dates they began generating energy;
- b. the form of DG being employed (solar or otherwise);
- c. the percentage of small commercial customers using DG;
- d. the total excess capacity each business generated in 2016 and 2017, respectively;  
and
- e. the amount of revenue allocated to SDG&E's planned efforts to assist small businesses engage in DG.

**Utility Response 1:**

Please see the accompanying file "SBUA-SEU-DR-002 Q1-3\_8 Reports.xlsx" for data on small businesses in SDG&E's service territory that engage in distributed generation on the tabs marked "Small Comm" and "Excess Gen".

- a. August 17, 2000
- b. Solar, Wind, Solar/Wind
- c. 1.14% (1,482 of 130,087).
- d. Excess generation in 2016 and 2017 respectively was 1,222 MWh and 1,928 MWh.
- e. No revenue is allocated to assist small businesses to engage in DG. A department budget has been established to assist all customers interconnect to the electric distribution grid safely and reliably.

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2. Regarding SDG&E's Renewable Meter Adaptors:

- a. How many small commercial customers currently use Renewable Meter Adaptors?
- b. What percentage of small commercial customers are using Renewable Meter Adaptors?
- c. How many total customers are using Renewable Meter Adaptors?
- d. How much revenue is allocated to support or promote SDG&E's Renewable Meter Adaptors?

**Utility Response 2:**

- a. None. The Renewable Meter Adaptor is for residential use.
- b. None
- c. 6,880
- d. No revenue is allocated to promote the RMA. The cost of the RMA includes all costs to support the RMA.

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3. Please provide the number of small commercial customers that have participated in SDG&E’s “Fast Track” process to install private solar. How many total customers have participated in this process? How much revenue is allocated to support or promote SDG&E’s Fast Track process?

**Utility Response 3:**

No small commercial customers have participated in SDG&E’s “Fast Track” process to install private solar. 59,630 total customers have participated in this process. No revenue is allocated to support or promote the Fast Track process.

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8. Please provide any studies, reports or other data which detail small businesses in SDG&E's territory that engage in energy storage. For those small businesses that do engage in energy storage, please provide:

- a. the dates they began using energy storage;
- b. the percentage of small commercial customers using energy storage;
- c. the total capacity of each such business for energy storage in 2016 and 2017, respectively; and
- d. the amount of revenue allocated to SDG&E's planned efforts to assist small businesses engage in energy storage.

**Utility Response 8:**

Please see the accompanying file "SBUA-SEU-DR-002 Q1-3\_8 Reports.xlsx" for data on small businesses in SDG&E's service territory that engage in energy storage, on the tab marked "AES\_Small Comm".

- a. 11/13/2013
- b. Less than 1%
- c. 2016 – 81.50 kW, 2017 – 369.88 kW
- d. No revenue is allocated to SDG&E's planned efforts to assist small businesses engage in energy storage.