

## Net Energy Metering Load Aggregation

SB 594 (Wolk) allowed a single customer with multiple meters on the same property, or on the customer's adjacent or contiguous property, to use renewable generation and net energy metering (NEM) to serve their aggregated load behind all eligible meters.

PG&E's NEM Aggregation program was approved on February 20, 2014, as a new sub-schedule to the [NEM tariff](#). NEM Aggregation or NEMA is in effect as of the same date.

### What is NEM Aggregation?

- A customer can install renewable generation up to 1 MW for aggregated load behind customer meters that are located on the same property as the generator account and on a property that is contiguous or adjacent to the property that has the renewable generator.
- All of the properties where the accounts are located have to be solely owned, leased or rented by that same customer and all of the accounts have to be for the same customer of record.
- At the time the customer interconnects their generator, they decide which eligible accounts they want included in the load aggregation arrangement.
- The customer has to make sure that the generator is not bigger than what would be needed by all of those accounts over the course of the year.
- The output of the generator exported to the grid is allocated between all of the aggregated accounts (including the generator account is if it has load), based on cumulative load of the accounts and cumulative generation from the renewable generator, recalculated monthly throughout the true-up period.

### How to Apply?

- Eligibility for NEMA will be verified during the interconnection process. Please submit the ["NEM Load Aggregation Appendix"](#) as part of your interconnection agreement.
- Standard NEM: Please submit the completed "NEM Load Aggregation Appendix" along with your interconnection package to [gen@pge.com](mailto:gen@pge.com).
- Expanded NEM: Please submit the completed "NEM Load Aggregation Appendix" along with your interconnection application via the [online portal](#).

### Questions?

Contact [gen@pge.com](mailto:gen@pge.com) or 415-972-5676