Revised Cancelling Original

Cal. P.U.C. Sheet No. Cal. P.U.C. Sheet No.

49230-E 36336-E

Electric Sample Form No. 79-1153-02 NEM2A Load Aggregation Appendix Sheet 1

Please Refer to Attached Sample Form



NEM2A LOAD AGGREGATION APPENDIX

(If Applicable)

List of Qualifying Accounts Eligible for
Load Aggregation under Special Condition 6 of Schedule
NEM2 and Customer-Generator Declaration Warranting NEM2 Aggregation Is Located On
Same or Adjacent or Contiguous Property to Generator Parcel



This is an appendix to Form 79-1151-02A, 79-978-02, 79-1137-02 or 79-1069-02 as applicable. As governed by Schedule NEM2 Special Condition 6, PG&E will aggregate the load of the Customer-Generator's accounts listed below where the Customer-Generator is the customer of record and the accounts continue to meet the requirements of Special Condition 6 of PG&E's NEM2 tariff as outlined in the Customer Declaration below.

In accordance with this appendix:
(i) Pursuant to Schedule NEM2 Special Condition 6 the electricity generated by the renewable electrical generation facility and exported to the grid shall be allocated to each of the aggregated meters in proportion to the electrical load served by those meters, and
(ii) In accordance with Special Condition 6 of the Rate Schedule NEM2, Customer-Generator shall remit service charges of to PG&E for its cost of providing billing service to those meters, and
(iii) Customer-Generator shall permanently be ineligible to receive AB 920 net surplus electricity compensation (NSC), and PG&E shall retain any kilowatt hours in excess of the eligible Customer-Generator's electrical load as determined for each aggregated meter individually. (However, if an Aggregated Account that is not a Generating Account is separated from the Arrangement, and subsequently qualifies for NEM2, it may be eligible for NSC.)

This agreement at all times shall be subject to such modifications as the California Public Utilities Commission may direct from time to time in the exercise of its jurisdiction.



Requesting	Second Service for Generator: ☐ Yes	□ No		
to all other it has no loa Facility. Hothe Renewa	applicable rules, an additional service ad other than that associated directly owever, a customer may not subsequ	g an additional service for Generator e may be allowed for the Generating with the Renewable Electric Genera ently add load to that additional serv removed, the additional service, may	Account if ation rice, and if	
Accounts	Customer-Generator Service Agreement ID from your Billing Statement ⁶	Account Address as listed on your Billing Statement (Street, City, Zip Code – no P.O. boxes)	Annual kWh Load ⁷	
Generator				
Account				
1.				
2.				
3.				
4.				
5.				
6.				
7.				
8.				
9.				
10.				
		Total Annual kW	h	
	110% of Total Annual kWh (Star	ndard NEM2 solar and/or wind <= 30 kW only	<i>(</i>)	
(Use more		state the Generator Account on additional she		
Total Annual Kwh Load (from all sheets, if applicable)				
Estimated Annual kWh Production				
Solar = CEC-AC ⁸ rating X 1,664 ⁹ Wind = Total Investor Name late Bating X 2,100 ¹⁰				
Wind = Total Inverter Nameplate Rating X 2,190 ¹⁰ Other Technologies = Total Inverter Nameplate Rating X 7,008 ¹¹				
(Customer-Generator) Date: Page: of				
 For previous to being installed; CEC-AC (kW) PTC Rating of F Estimated S 	if none, enter zero. = California Energy Commission Alternating Curre V Modules x CEC Inverter Efficiency Rating)/1000 olar Production = 8,760 hrs/yr X 0.19 solar ca	apacity factor = 1,664		
	Wind Production = 8,760 hrs/yr X 0.25 wind c	•		
·· Esumated (Other Technologies = 8,760 hrs/yr X 0.80 oth	ier technologies capacity factor = 7,008		
Automated Document – Preliminary Statement Part A			Page 3 of 4	

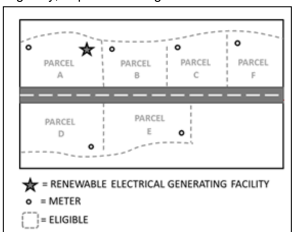
Form No. 79-1153-02 Advice 4350-G-A/6050-E-A March 2021



Customer-Generator Declaration

In accordance with Schedule NEM2, I, Customer-Generator represent and warrant under penalty of perjury that:

- 1) The total annual output in kWh of the generator is less than or equal to 110% (for solar and/or wind systems equal to or less than 30 kW) or 100% (for all other technologies and solar and/or wind systems greater than 30 kW) of the annual aggregated electrical load in kWh of the meters associated with the generator account, including the load on the generating account itself (before being offset by the generator); and
- 2) Each of the aggregated account meters associated with this NEM2 generator account are located either:
- (i) on the property where the renewable electrical generation facility is located, or
- (ii) are located within an unbroken chain of contiguous parcels that are all solely owned, leased or rented by the customer-generator. For purposes of Load Aggregation, parcels that are divided by a street, highway, or public thoroughfare are considered contiguous, provided they are within an unbroken chain of



otherwise contiguous parcels that are all solely owned leased or rented by the customer-generator.

- For example, assume there are five parcels (A, B, C, D, E, and F) that form a cluster of contiguous parcels and D and E are separated from A, B, C and F by a street, highway, or public thoroughfare. For the purposes of participating in Load Aggregation, all five parcels are considered contiguous, provided they are otherwise contiguous and all are solely owned, leased or rented by the customer-generator. Refer to the diagram at left (for illustrative purposes only.)
- 3) PG&E reserves the right to request a parcel map to confirm the property meets the requirements of 2) above; and
- 4) Customer-Generator agrees to notify PG&E if there is any change of status that makes any of the meters listed in this Appendix ineligible for meter aggregation to ensure that only eligible meters are participating; PG&E will require an updated Appendix and Declaration form; and
- 5) Upon request by PG&E, I agree to provide documentation that all aggregated meters meet the requirements of Rate Schedule NEM2 Special Condition 6 including but not limited to parcel maps and ownership records.

Customer Generator's Name	Signature
	Type/Print Name
	Title