

Revised Cal. P.U.C. Sheet No. 27372-E

Canceling Revised Cal. P.U.C. Sheet No.

SAMPLE FORMS
FORM 142-02769

25293-E Sheet 1

Net Energy Metering (NEM) Aggregation Form

(02/16)

| T

See Attached Form

1C8

Advice Ltr. No. 2860-E

Decision No. D.16-01-044

Issued by **Dan Skopec**Vice President

Regulatory Affairs

Date Filed

Feb 29, 2016

Effective

Jul 5, 2016

Resolution No.



List of Meters and Accounts Eligible for NEM Aggregation

Selection of Method of Interconnection

NEM Aggregation Declaration of Eligible Customer-Generator with Multiple Meters

NET ENERGY METERING (NEM) AGGREGATION FORM OF SAN DIEGO GAS & ELECTRIC COMPANY

This form must be completed and submitted to San Diego Gas & Electric (SDG&E) by an eligible customer-generator electing to take service pursuant to the NEM Aggregation provisions of Schedule NEM or Schedule NEM-ST. In addition to the completion of this form, an eligible customer-generator must indicate its NEM Aggregation election in Part 1, Section B of Forms 142-02765, 142-02766, 142-02773, or 142-02774, as applicable. In accordance with the terms and conditions of NEM Aggregation, SDG&E will aggregate the load of the NEM Aggregation Customer's meters listed below where the customer-generator is SDG&E's customer of record and the meters are (i) located on the same property where the Renewable Electrical Generation Facility is located, or (ii) on property adjacent or contiguous to that property as long as those properties are solely owned, leased, or rented by the customer-generator. Parcels that are divided by a street, highway, or public thoroughfare are considered contiguous for NEM Aggregation purposes, provided that parcels comprising the property are otherwise contiguous and under the same ownership as described in (ii) above.

List of Meters and Accounts Eligible for NEM Aggregation

Below, please list all meters and accounts to be included in the Aggregated Arrangement.

Generating Account	Customer- Generator Meter Number	Account Service Address as listed on your Billing Statement (Street, City, Zip Code – no P.O. Boxes)	Estimated Annual kWh Production ¹

¹Formulas for Solar. Wind. and Other Technologies:

Solar

Wind

Total Inverter Nameplate Rating X 2,190⁴ =

Other Technologies

Total Inverter Nameplate Rating X 7,008⁵ = _____

² CEC-AC (kW) = California Energy Commission Alternating Current, refers to inverter efficiency rating (Quantity of *PV* Modules x PTC Rating of *PV* Modules x CEC Inverter Efficiency Rating)/1,000

³ Estimated Solar Production = 8,760 hrs/yr X 0.19 solar capacity factor = 1,664

⁴ Estimated Wind Production = 8,760 hrs/yr X 0.25 wind capacity factor = 2.190

⁵ Estimated Other Technologies = 8,760 hrs/yr X 0.80 other technologies capacity factor = 7,008

Aggregated Accounts	Meter Numbers	Aggregated Account Service Address as listed on your Billing Statement (Street, City, Zip Code - no P.O. Boxes)	Annual kWh Load ⁷
1.			
2.			
3.			
4.			
5.			
6.			
7.			
8.			
9.			
10.			
(Llea more cheete a	c nococcary)		

(Use more sheets as necessary.)

O: (NEM Aggregation C		D (
SIGNOTILIZA AT	NIENA Naaroaation (ilictomor	1 10tO:
Sidialine of	INI IVI AUGIEGAIIGII C	MOMENTAL	Date:
J			= 5:10:

⁶ If this is a new account, enter *NEW*.

⁷ For previous twelve months from date of signature. Please also enter the annual kWh for generator account prior to the generator being installed; if none, enter zero.

Selection of Method of Interconnection

Please select the customer-generator's method for interconnecting its Renewable Electrical Generation Facility or facilities to the electrical grid. For a detailed description of the interconnection methods, please refer to SC 8, Section c of SDG&E's Schedule NEM or to SC 7, Section c of Schedule NEM-ST, as applicable.

		e following. any that ap		•	generator	meters	are	contained	in	the
☐ Billing	Accou	nt Method								
☐ Net G	Senerato	or Output Me	ter	· (NGOM)	Method					

NEM Aggregation Declaration

					, state as follows:
<u> </u>		am	an	authorized ("Customer")	representative of and I am authorized to make
this	s decla	ration.		,	
	•		_	e matters set forth tify competently the	herein and if called upon ereto.
			ng for NEM 'SDG&E").	Aggregation servic	e with San Diego Gas &
	Custo "Eligib 1. 2. 3. 4.	a custome a custome a combination with a total that is local and is in grid, and is int electrical 2827(b)(4	in "eligible er-generator" er who uses a ation of those al capacity of ated on the cated on the cated primal requirements	means a Renewable Electr facilities, not more than one ustomer's owned, le and operates in p	r" with multiple meters. ical Generation Facility, or megawatt, eased, or rented property, parallel with the electrical all of the customer's own lic Utilities Code Section
b.		mer elects ied herein		te the electrical lo	ad served by the meters
c.		mer decla	res and repre	esents that all of th	e meters identified herein
	are 1.		n the property located [able Electrical Generation
	2.	the renew Parcels that are consider	vable electric nat are divide	al generation facilit d by a street, highw lous, provided they	s to the property on which by is located. [Initial] way, or public thoroughfare are otherwise contiguous
d.			v owned, leas	esents that all of ed, or rented by Cu	the properties referenced stomer.

NEM Aggregation Declaration (continued)

- 5. Customer understands that receiving service under NEM Aggregation renders Customer ineligible to receive NEM net surplus electricity compensation while taking service under NEM Aggregation.
- 6. Customer shall be responsible for paying all service charges rendered by SDG&E for the costs of providing billing services under NEM Aggregation.

I declare	und	er pe	nalty	of perjury	under the laws of the State of California that the
foregoing	is	true	and	correct.	Executed this day of,
				at _	,
			[c	ity, state].	
					[Signature] Authorized Representative of Customer
					[Date]

This document may be submitted via an electronic signature process (if available) or by e-mail or fax provided the originals are delivered to SDG&E within ten (10) business days thereafter.