Net Metering and Surplus Compensation Enrollment Form

Pasadena Water and Power (PWP) solar customers are now eligible to receive compensation for any net surplus electricity generated by their solar system on or after January 31, 2010.

To receive this benefit, you must complete the Net Metering and Surplus Compensation Enrollment Form and elect to receive compensation in Section 2.

Your compensation rate will depend on which net metering method you indicate in this form, and whether you own renewable energy credits or attributes. As a PWP solar customer, you may choose to have your net metering calculated on an annual basis *or* on each regular bi-monthly billing cycle (monthly for commercial customers). <u>Customers who choose monthly/bi-monthly net metering receive a higher net surplus electricity compensation rate.</u>

Note to customers who DO NOT return this enrollment form: You will continue to be billed under your existing net metering option and, unless you have previously submitted a Compensation Request Form, will receive no compensation for net surplus electricity generation.

FURTHER INFORMATION ON PWP NET METERING AND SURPLUS ELECTRICITY

- 1. "Net Surplus Electricity" is the balance of unused electricity (measured in kWh) that accumulates when a customer's solar system generates more electricity than he or she uses during a given billing period.
- 2. Customers are required to make a written election to receive compensation. Customers may change their election to receive or not receive compensation at any time by submitting a new enrollment form, which can be downloaded from www.PWPweb.com/solar
- 3. Compensation for net surplus electricity will be applied as a credit on the customer's electric bill. A customer may request a cash-out of net surplus compensation, rather than receive a credit, when the value exceeds \$50 or when he or she closes the electric account.
- 4. "Net Metering" is how net surplus electricity is calculated or metered. PWP can calculate a customer's net surplus electricity annually, monthly (for commercial customers) or bi-monthly (for residential customers.)
- 5. Once a customer elects a net metering option on this form, he/she may not change it for period of 12 months
- 6. A renewable energy credit or attribute is the environmental benefit associated with the renewable electricity generated by a solar PV system. Though uncommon, some solar lease or power purchase agreements transfer ownership of the renewable attributes to the system vendor.

More information can be found at www.PWPweb.com/solar

1. CUSTOMER INFORMATION (F	Please provide cor	rect information in the	e spaces provi	ded.)	
Name on PWP Electric Account:	Full Name				
Physical Address of Solar PV System	m: Address, Ci	ty, St Zip			
Work Phone:			Cell Phone:	(555) 555-5555	
Email Address: email@email.CO			=		
2. NET SURPLUS ELECTRICITY	COMPENSATION	ON ENROLLMENT	(Check one.)		
Yes. I wish to receive com rates and program terms a	pensation for ne re subject to rev	t surplus electricity. ision from time to ti	I understand me.	that compensation	
No. I do not wish to receive compensation for net surplus electricity.					
3. NET METERING ENROLLMEN from Interconnection Date.)	IT (Check one. Yo	our selection cannot b	oe changed for	a period of one year	
I prefer annual net metering. I will be billed separately for the Energy Charge portion of my electric service (line item on utility services bill) at the end of each 12 month net metering period (Medium and large commercial customers are eligible for annual net metering; however, they must pay the full amount of any electric service charges on each monthly bill.)					
If I elect to receive net surp compensated at a rate equ electricity that my solar sys title of any applicable rene	uivalent to PWP's stem generates.	s average Energy C I will also receive a	tharge for each	ch kWh of surplus	
I prefer PWP's incentivized monthly / bi-monthly net metering option. I will be billed for electric service charges on my regular monthly (commercial customers) or bi-monthly (residential customers) utility bill.					
If I elect to receive net surplus electricity compensation in Section 2 above, I will be compensated at a rate equivalent to PWP's Energy Charge plus 6.6 ¢ for each kWh of surplus electricity that my solar system generates. I will also receive additional compensation if I transfer ownership of any applicable renewable energy credits or attributes to PWP.					
4. TITLE TO RENEWABLE ENERGY CREDITS OR ATTRIBUTES (This section applies only to customers who selected "Yes" in Section 2 above. Check in the box if true.)					
Yes, I am eligible for additi because I own the renewa electricity generated by my used them for any regulate understand that I am trans	ble energy credi solar system. I bry compliance p	ts or attributes asso have not sold such urpose. By electing	ciated with the credits or atte to receive co	ne net surplus ributes, nor have I ompensation, I	
			10 /	17 / 2023	
Signature of Customer on PWP E	lectric Account	Da	te		
Full Name					
Print Name					



Small Generator Interconnection Agreement

Attachment A-2

(Generating Facilities with combined inverter ratings of 15kW AC or less) (Generic form)

Customer seeks permission to install, operate, and maintain electrical energy generating or storage equipment ("Generating Facility") described below in parallel with transmission and distribution facilities owned by the City of Pasadena Water and Power Department ("PWP"), and/or Customer intends to have an entity or person perform one or both of these functions on Customer's behalf at the Customers service address

Sectio	n 1: Generating Facility 1000 Main St., LA, CA 11111
a.	Service Address:
b.	PWP Electric Service Account Number: XXXXXXX
C.	Renewable Generating Facility Type: Solar Wind Other:
d.	Renewable Generating Facility Combined AC Inverter Rating (kW): 3.7 kW
e.	Energy Storage System Combined AC Inverter Rating (kW) – if utilizing inverters separate from above:
f.	Total Combined Inverter Rating (Section 1d plus Section 1e):3.7 kW

Customer understands and agrees that:

- Except for momentary testing during installation, the Generating Facility described in Section 1 above shall not be interconnected and operated in parallel with PWP's transmission and distribution facilities until the Customer has received a "Permission to Operate" Letter from PWP authorizing such connection and operation
- 2. The Generating Facility and interconnection shall conform to all applicable electrical generating system safety and performance standards established by the National Electrical Code ("NEC"), the Institute of Electrical and Electronics Engineers ("IEEE"), and accredited, nationally recognized testing laboratories such as Underwriters Laboratories ("UL"), applicable building codes, and to all applicable PWP requirements, including, but not limited to, Regulation 21 and Regulation 23, which are available on the PWP website at www.PWPweb.com/SelfGeneration;
- City of Pasadena personnel may enter Customer's premises to inspect protective devices, read or test meters, and to disconnect, without notice, the Generating Facilities if a hazardous condition exists and such immediate action is necessary to protect persons or property from damage;
- 4. Rates for electrical service and any applicable compensation for excess energy produced by the Generating Facility shall be defined in the applicable rate schedule set forth in Pasadena Municipal Code Chapter 13.04 as it may be amended from time to time;
- 5. The operation of electrical generating or storage devices, other than the Generating Facility described in Section 1 above, in parallel with PWP's transmission and distribution facilities is strictly prohibited and may result in disconnection, at the sole discretion of PWP, of any and all electrical generating or storage devices at the Customers service address, including the Generating Facility.
- 6. Customer shall be bound by these terms and conditions effective immediately upon signature by the Customer.

	~1
Customer	è M
Ву:	
Print Name: Full Name	2
Date: 10 / 17 / 2023	



JLR Title

Net-Meterin...orm (8).pdf and 1 other File name

436f7819217d853f9ee6f24e5eaf95ca1944bb6e **Document ID**

MM / DD / YYYY Audit trail date format

Status Signed

Document history

(C)

Sent for signature to Full Name 10 / 17 / 2023

(email@email.com) from 15:31:20 UTC

contract@joinesp.com

IP: 98.171.127.103

Viewed by Full Name 10 / 17 / 2023 \odot

(email@email.com) IP: 98.171.127.103 15:32:10 UTC VIEWED

Signed by Full Name

(email@email.com) IP: 98.171.127.103 10 / 17 / 2023 M

15:32:36 UTC SIGNED

The document has been completed.

10 / 17 / 2023

15:32:36 UTC COMPLETED