# Generating customers, here's how to read your utility bill



## bill front

000		Inv. 123456789	
	DUE DATE	AMOUNT DUE	
PUBLIC UTILITY DISTRICT NO. 1	May 22, 2024	\$17.70	
snopud.com   Customer Service 425-783-1000 Headquarters: 2320 California Street, Everett WA 98201	Account Number: 010203040		
Billing Date: May 01, 2024 Customer(s): ARIEL WATTS	Ways to Pay		
BILL SUMMARY:	snopud.com/mysnopud (consider Auto Pay)		
Previous Balance\$27.77	1-888-909-4628 (24/7)		
Payment Received 4/17/24 - Thank you!\$27.77 CR	PO Box 1100, Everett, WA, 98206-1100		
Balance Forward\$0.00	Message Center		
Current Charges Utility Charges\$17.70	Residential electric rates include a BPA Federal Columbia River Benefits Credit of \$.000064 per kWh.		
AMOUNT DUE\$17.70 Due Date: May 22, 2024	Your current Net Metering F KWH.	Reserve balance is 168.96	
NOTE: Any unpaid balance will be assessed \$5 or 1% late fee		Bill details continued on back ►	

The **Net Metering Reserve** balance is listed in the Message Center box. Per Washington RCW 80.60.030, on March 31 of each calendar year, any remaining unused credits for kilowatt-hours (KWH) accumulated during the previous year shall be granted to the electric utility, without any compensation to the customer-generator. The Net Metering Reserve balance is listed in KWHs. To calculate going from dollars to KWHs, take the dollar amount shown to be deposited to the reserve and divide by the price per KWH (available on bill back along with more details).

Your bill includes charges for electricity, delivery services, general administration and overhead, metering, taxes, conservation expenses, and other items. For water customers, your bill includes similar charges related to the provision of water.

Please detach and return the bottom portion with your payment.



Inv. 123456789 Account Number: 010203040

Total Amount Due: \$17.70 Due Date: May 22, 2024

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ARIEL WATTS 1234 BRIGHT SPOT ST. MARYSVILLE WA 98271-8155 Amount Enclosed: \$

Payment options listed above **Thank you for your payment!** 

# **Bill back**

#### Service Address: 1234 BRIGHT SPOT MARYSVILLE

Electric Metered Service

Meter Number	Previous Read	Current Read	Multiplier		Energy Usage		┍╶┷
100000000							K۱
KWH	52919	53367	1.0	448 KWH 🔶			fe
KWH NET	37398	38015	1.0	(617) KWH NET	<	- T	•
100000001						11	
KWH REN	59860	60783	1.0	(923) KWH REN	· <b>&lt;</b>	Hi-	K١
		·					so

Current Charges	¢17.70
Less: Net Metering Credit 617 KWH @ \$.102566 Per KWH	\$63.28 CR 🔶
Net Metering Credit deposited to Reserve	\$17.33 -
Energy Charge: 448 KWH @ \$.102566 Per KWH	\$45.95
Base Charge (Medium): 30 Days @ \$.59 Per Day	\$17.70
-	

\*PUD electric rates include a state public utility tax at 3.8734% - approximately \$0.69 on this bill.

**PLEASE NOTE:** There is a required minimum charge of \$0.59 per day. The net metering credit cannot reduce your energy charge below this required minimum.

**KWH:** Charges for energy purchased from the grid.

**KWH NET:** Total value of energy fed back to the PUD grid.

**KWH REN:** Energy your solar system produced. PUD no longer sets production meters on installations. New installations will not have KWH REN on their bill.

**Net Metering Reserve:** The portion of the NET Metering Balance applied to the bill from the reserve or the amount deposited to the reserve from the bill. On this example, net metering credits were deposited to the reserve.

# **Applying Net Metering Credit:**

On this sample invoice, there was a total of \$63.28 earned in net metering credits this month. This was applied to the energy charge of \$45.95, then the remaining \$17.33 was deposited to the reserve.

\$63.28 minus \$45.95 = \$17.33 \$17.33 divided by \$.102566 = 168.96 KWH

The previous reserve balance was 0 KWH The current reserve balance is 168.96 KWH

Other charges such as municipal taxes, Project PRIDE contributions, water, lighting charges, or energy consumption on a separate meter could add to your total utility charges.

If your KWH minus your net metering credit would offset your electric charges below the minimum charge, the excess net metering credit will be applied to the net metering reserve. This credit will be available to offset future invoices until March 31.



### Thank you for supporting solar energy in our communities