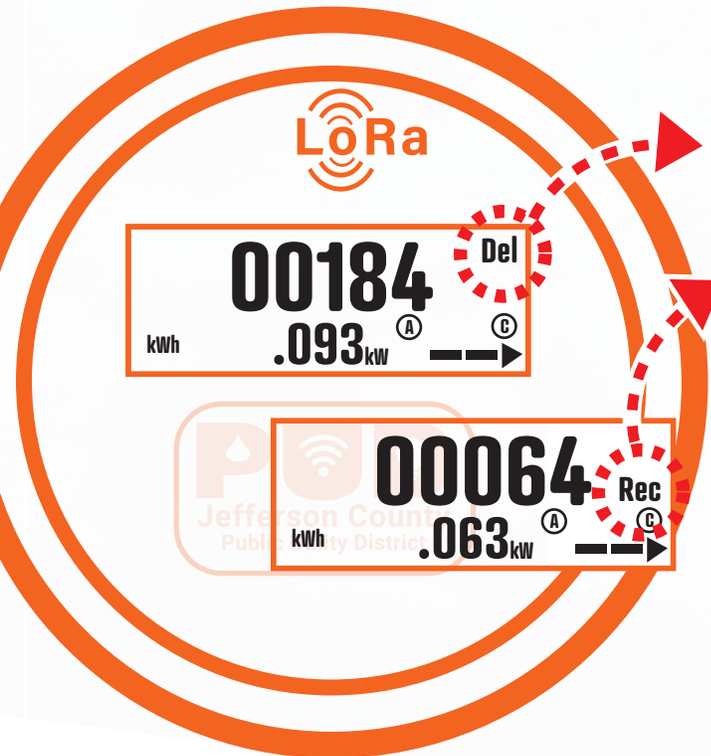


HOW TO READ YOUR NET METER

Net meters are used by the PUD as a billing mechanism to measure how much electricity is delivered to and received from a customer who generates their own electricity. The new net meters by Vision look the same as traditional meters, but feature an alternating display to help track the delivered and received energy.

The digital screen alternates between Delivered (Del) and Received (Rec). The main numbers also alternate.



Delivered (Del): This is the consumption amount of energy delivered by the PUD to the customer since the meter was installed.

Received (Rec): This presents the amount of excess energy (shown in kWh) received by the PUD since the meter was installed. It's important to note the number on screen *does not* represent the total amount of kWh produced by a system, but precisely the amount that was not used by the home with the net metered system.

HOW DO YOU READ IT?

Take the Del (consumption total for the home) and subtract the Rec (amount the home system generated) to provide a running total. This number may be a positive or negative number depending upon the home usage.

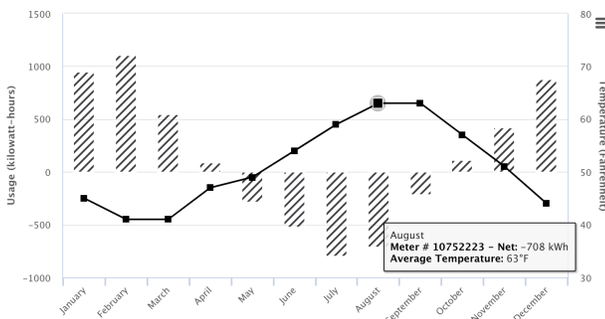
$$\text{Del} - \text{Rec} = \text{kWh running total}$$

If the home has been delivered more power than its system has generated, the outstanding kWh amount from month to month is billed.

Please note: The PUD simply looks at the difference between the current and previous month readings for billing.

USING SMARTHUB

Track your net meter data when logged on to your SmartHub account by using the Usage Explorer tool, which is available on the lefthand sidebar. Here, you can set date ranges, see monthly/daily usage, track temperature averages, and more. All meter data is downloadable.



Meter: 10752223
Display: Net

Display: High Temp Average Temp Low Temp

Your current Net Meter data is located on the back of billing

Service Address: Your Service Address

Meter #	Service Description	From	To	Days	Readings		Multiplier	Meter Usage
					Previous	Present		
00000000	CONSUMPTION	05/06/24	06/06/24	31	6336	6675	1	339
00000000	GENERATION	05/06/24	06/06/24	31	5713	6524	1	811
00000000	NET USAGE	05/06/24	06/06/24	31	0	0	1	-472

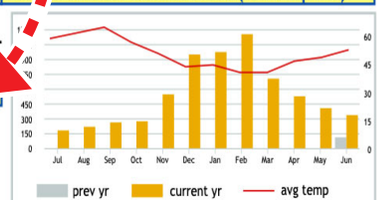
ELECTRIC SERVICE CHARGES

Electric Base Fee \$26.00
Utility Tax 6% \$1.54
Current Electric Charges \$27.54

NET METER READING DATA

PUD power used by Customer - kWh 339
Customer power sent to grid - kWh 811
Net Consumed - kWh -472
Banked Adjustment - kWh 472
Banked Balance - kWh 752

Banked balance resets to zero on Mar. 31 of each year



AVG DAILY USE 11 kWh	AVG DAILY COST \$0.89/day	AVG DAILY TEMP 55 F
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