

ANNUAL NET METERING REPORT FOR 2023

April 5, 2024

Manager, Energy Department Missouri Public Service Commission

Pursuant to 20 CSR 4240-20.065 (8)(A), Evergy Missouri Metro and Evergy Missouri West submits the following Annual Net Metering Report for 2023.

Item (A) 1 of the following table represents the total number of customer-generator facilities connected to our distribution system at year end.

Item (A) 2 represents the total estimated generating capacity of customer-generators that are connected to our distribution system.

Item (A) 3 represents the total estimated net kilowatt-hours received from customergenerators.

		Generating	Net kWhs
	Customers	Capacity (kW)	Received
	(A) 1	(A) 2	(A) 3
Evergy Missouri Metro	3,991	52,284.94	22,303,413.76
Evergy Missouri West	5,150	73,775.92	37,997,449.79
Total	9,141	126,060.86	60,300,863.54

Also, pursuant to 20 CSR 4240-20.065 (8)(B), please find enclosed a copy of the standard information, Attachment A, regarding net metering and interconnection requirements provided to customers or posted on the Company's website.

This information can also be found at the following link:

https://www.evergy.com/smart-energy/renewable-resources/private-solar-and-net-metering

Please let me know if you have any questions.

Sincerely,

Shelley Terhune

Shelley Terhune Regulatory Affairs 816-652-1070 Shelley.terhune@evergy.com



Attachment A

🔉 evergy

Manage Account Outages Ways to Save Smart Energy

Home | Smart Energy | Renewable Resources | Private Solar and Nat Matering

Private Solar, Wind and Net Metering

Customers who produce their own energy from renewable sources can earn a credit on bills.

Whether you turn to wind, solar or some other method of generating your own energy, connecting to the electrical grid doesn't have to be complicated. We'll help you make it work.

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Parallel Generation +	Generation +
Steps to net metering • Get several guotes from solar contractors in your area to pick one that fits your needs • Submit a net metering application online (we'll then review for approval) • When approved, install your renewable system within six months • Upon completion, request a post-inspection through the application portal (and we'll take it from therei) To get an in-depth breakdown of what to expect step-by-step, you can view or download the full process here.	several guotes from solar contractors in your area to pick one that fits your needs mit a <u>net metering application online</u> (we'll then review for approval) in approved, install your renewable system within six months in completion, request a post-inspection through the application portal (and we'll take it from therei)

How it works

It starts with a net-metering billing arrangement...

- Energy exported to Evergy and power supplied by Evergy is monitored through a bi-directional meter
- Through one-for-one net metering, exported energy is used to offset an equal amount of power supplied by Evergy during the billing period. Excess energy is credited at our avoided cost
- The avoided cost you receive for your energy exported greater than the amount of power supplied by Evergy is less than retail because it reflects only energy – not generation, transmission, distribution and administrative costs included in retail retes
- Utility bill will represent the charge if monthly usage is greater than amount exported or credit if monthly usage is less than amount exported

RESOURCE OVERVIEW

For a guick reference to links featured throughout, take a look through our resources below:

- <u>Distributed generation tariff</u>
- <u>Customer acknowledgment form</u>
- Questions to ask solar installers
- Customer Interest Info

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Information Inquiries: 816-242-5971 netmeteringspp@evergy.com

Application processing fee of \$100 must accompany your application.

Mail check to: Evergy Attention: Solar Rebate/Net Metering PO BOX 412679 Kenses City, MO 64141