20200521135520 Filed Date: 05/21/2020 State Corporation Commission of Kansas

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EVERGY METRO, INC., d.b.a. EVERGY KANSAS METRO		SCHEDULE NM		NM
(Name of Issuing	Utility)			
EVERGY KANSAS METI	RO RATE AREA	Replacing Schedule_	67	Sheet1
(Territory to which schedu		which was filed	June 9,	2014
supplement or separate understanding all modify the tariff as shown hereon.		Shee	t 1 of 9 She	eets
	METERING FOR RENEWAB Schedule N		S	
DEFINITIONS:				
Customer-Generato	nr.			
	itor of a Net Metered Facility which	ch:		
1) Is powered	by a renewable energy resource	e;		
2) Is located Generator;	on a premise owned, operated,	, leased, or otherwise co	ontrolled b	by the Custome
3) Is interconn	ected and operates in parallel pl		with the (Company facilitie
	mpliance with the Company star			
•	· · · · · · · · · · · · · · · · · · ·		electrical energ	
5) Contains a	requirements; and Contains a mechanism, approved by the Company that automatically disables the unit an interrupts the flow of electricity back onto the Company's electric lines in the event that service.			
	omer-Generator is interrupted.	(1.7)		
Renewable energy				
•	eration capacity produced from:			
1) Wind;	-1			
2) Solar therm	•			
	c cells and panels;			
	crops grown for energy productio	in;		
5) Cellulosic agricultural residues; 6) Plant residues;				
,		rootmont:		
	7) Methane from landfills or from wastewater treatment;			
	8) Clean and untreated wood products such as pallets;			
	9) Hydroelectric sources			
a) Existing hydropower;b) New hydropower, not including pumped storage, that has a name plate rating o		nlate rating of 1		
	megawatts or less;		plate rating of I	
	•	of the above-named rene	wable ene	erav sources: an
 10) Fuel cells using hydrogen produced by one of the above-named renewable energy sources; ar 11) Other sources of energy, not including nuclear power, that become available, and that a certified as renewable by the rules and regulations of the Kansas Corporation Commission. 				

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EVERGY METRO, INC., d.b.a. EVERGY KANSAS METRO	SCHEDULE NM
(Name of Issuing Utility)	
	Replacing Schedule 67 Sheet 2
EVERGY KANSAS METRO RATE AREA	
(Territory to which schedule is applicable)	which was filed June 9, 2014

No supplement or separate understanding shall modify the tariff as shown hereon.

Sheet 2 of 9 Sheets

NET METERING FOR RENEWABLE ENERGY SOURCES Schedule NM

AVAILABILITY:

Electric service is available under this schedule at points on the Company's existing distribution facilities located within its service area for Customers operating renewable energy source generators. The net metering service shall be available to Customer-Generators on a first-come, first-serve basis, until the total rated generating capacity of all net metered systems equals one percent (1%) of the Company's peak demand during the previous year. All customers receiving service under this schedule must enter into an Interconnection Agreement. Resale electric service will not be supplied under this schedule.

APPLICABILITY:

Applicable to Customer-Generators with a properly completed, signed and approved *Interconnection Agreement*. To determine total applicable net metering maximum allowed capacity, see table below:

Total Maximum Allowed Capacity (kW)**

For Customers with Approved Facilities

Customer Type	Operational Prior to July 1, 2014	On or After July 1, 2014
Residential	25	15
Non-Residential	200	100
Schools*	200	150

^{*}Any post-secondary educational institution as defined in K.S.A. 74-3201b. and amendments thereto, or any public or private school which provides instruction for students in kindergarten through 12.

Customer-Generators with a Net Metered Facility operational prior to July 1, 2014 covered by this tariff may install additional renewable energy resources after July 1, 2014, as long as the pre-July 1, 2014 maximum limits are observed. Maximums listed for before and after July 1, 2014 are not additive. See Section D. (3) e)

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^{**}The Net Metered Facility shall be appropriately sized for Customer's anticipated electric load. Company will work with the Customer to determine appropriately sized units, based on historical load profiles of Customer's operations at point of interconnection.

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EVERGY METRO, INC., d.b.a. EVERGY KANSAS METRO	SCHEDULE NM
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EVERGY KANSAS METRO RATE AREA	
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NET METERING FOR RENEWABI Schedule N	
CHARACTER OF SERVICE:	
Alternating current, 60 cycles, at the voltage a distribution system immediately adjacent to the serv	nd phase of Evergy Kansas Metro's established ice location.

RENEWABLE ENERGY CREDITS:

Neither the Company nor the Customer-Generator may create, register, or sell Renewable Energy Credits (RECs) from energy produced by the Net Metered Facility that is used by the Company to comply with the requirements of the Renewable Energy Standards Act.

REPORTING REQUIREMENT:

The Company will annually submit to the Kansas Corporation Commission, by March 1, a report in a format approved by the Kansas Corporation Commission listing all Net Metered Facilities connected with the Company during the prior calendar year. Additionally, the report will specify the following information:

- Information by customer type, including the following for each Net Metered Facility:
 - The type of generation resource in operation, zip code of the net metered facility, first year of interconnection, any excess kilowatt-hours that expired at the end of the prior calendar year, generator size, and number and type of meters; and
- The Company's system retail peak in Kansas and total rated net metered generating capacity for all Net Metered Facilities connected with the Company's system in Kansas.

TERMS AND CONDITIONS:

1. The Company will supply, own and maintain all necessary meters and associated equipment utilized for billing at its expense. In addition, and for purposes of monitoring Customer generation and load, the Company may install at its expense, load research metering. The Customer shall supply, at no expense to the Company, a suitable location for meters and associated equipment used for billing and for load research. Such equipment shall be accessible at all times to Company personnel.

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	RPORATION COMMISSION OF KANSAS RO, INC., d.b.a. EVERGY KANSAS METRO	SCHEDUL	E NM
	(Name of Issuing Utility)	\$ C1122 C2	2 11112
		Replacing Schedule_	67 Sheet 4
	KANSAS METRO RATE AREA to which schedule is applicable)	which was filed	June 0, 2014
(Territory	to which schedule is applicable)	which was fried	June 9, 2014
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	NET METERING FOR RENEWAB Schedule N		3
2.	The Company shall have the right to req operating conditions warrant, to limit the pracility to an amount no greater than the Metered Facility is a part.	production of electrical ene	ergy from the Net Meter
3.	The Customer shall furnish, install, operate to the Company such relays, locks and sea devices, and other control and protective debeing required as suitable for the operati system.	als, breakers, automatic sylevices as required by the N	nchronizers, disconnecti IEC, NESC, IEEE or UL
4.	The disconnect switch shall be under the exmust have the capability to be locked out facilities in the event of an electrical outat facilities serving the Customer. This isolating the Customer's equipment during any Cuemergencies. The Company shall give not or an isolating device used, if possible; an after locking or isolating the Customer's face	It by Company personnel ige on the Company's traing device shall also serve ustomer maintenance acti ice to the Customer before id otherwise shall give not	to isolate the Companinsmission and distribution as a means of isolation wities, routine outages a manual switch is lock
5.	The Customer shall notify the Company pr Customer-owned generator, and the Com present at said test.		
6.	If harmonics, voltage fluctuations, or other directly attributable to the operation of corrected at the Customer's expense. The estimate of all costs that will be incurred accommodate interconnection or correct products.	the Customer's system, see Company shall provide d by the Company and I	such problem(s) shall to the Customer a writt
7.	No Net Metered Facility shall damage the Chazard to Company personnel.	Company's system or equip	oment or present an und

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	PORATION COMMISSION OF KANSAS RO, INC., d.b.a. EVERGY KANSAS METRO	SCHEDULE_	NM
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No supplement or sepa shall modify the tariff	arate understanding as shown hereon.	Sheet 5 of 9	Sheets
	NET METERING FOR RENEWA Schedule		
8.	Service under this schedule is subject to Kansas Corporation Commission and an of this service.		
9.	The Company may propose, within an appropriate rate proceeding, the application of an alternate rate structure that would apply to Customer-Generators which began operating a renewable energy resource under an interconnection agreement with the utility on or after July 1, 2014.		
10.	If, at any time, in the reasonable exercise of Evergy Kansas Metro's judgment, the operation of the Net Metered Facility is determined to be adversely affecting safety, power quality, or reliability of Evergy Kansas Metro's electrical system, Evergy Kansas Metro may immediately disconnect and lock-out the Net Metered Facility from Evergy Kansas Metro's electrical system. The Customer-Generator shall permit Evergy Kansas Metro's employees and inspectors reasonable access to inspect, test, and examine the Net Metered Facility.		
11.	For Customer-Generators that began approved Application/Agreement For Evergy prior to July 1, 2014, net electrollowing manner:	Interconnection Of A Net Mete	ered Facility with
	billed for the net electricity sup normal practices for customers in b) If the electricity generated by the by Evergy Kansas Metro during charged a minimum monthly bill,	a billing period, the Customer-Giplied by Evergy Kansas Metro in	enerator shall be a accordance with electricity supplied Generator shall be to's tariff, and shall
12.	For Customer-Generators that begar approved Application/Agreement For Evergy on or after July 1, 2014, net el following manner:	Interconnection Of A Net Me	tered Facility with

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EVERGY KANSAS METRO RATE AREA (Territory to which schedule is applicable)	which was filed June 9, 2014	
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	EWABLE ENERGY SOURCES	
	Evergy Kansas Metro exceeds the electricity generated by ing a billing period, the Customer-Generator shall be billed by Evergy Kansas Metro;	
by Evergy Kansas Metro of charged a minimum monthly excess remaining at the end	y the Customer-Generator exceeds the electricity supplied during a billing period, the Customer-Generator shall be y bill, as defined in Evergy Kansas Metro's tariff, and the lof the billing period shall be credited to the customer at a masas Metro's monthly system average cost of energy per	
1, 2030, regardless of when Custor	erate a renewable energy resource on and after January mer-Generator entered into an interconnection agreement ric energy measurement shall be calculated in the following	
	Evergy Kansas Metro exceeds the electricity generated by ing a billing period, the Customer-Generator shall be billed by the utility;	
by Evergy Kansas Metro of charged a minimum monthly excess remaining at the end	y the Customer-Generator exceeds the electricity supplied during a billing period, the Customer-Generator shall be y bill, as defined in Evergy Kansas Metro's tariff, and the of the billing period shall be credited to the customer at a masas Metro's monthly system average cost of energy per	

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	NET METERING FOR RENEWAB Schedule N		
<u>INS</u>	TRUCTIONS		
	For Customer-Generators Appl	lying for Interconnection:	
Eve gene	ou are interested in applying for interconnection to Evrgy Kansas Metro to obtain an Interconnection Agreen eration equipment to Evergy Kansas Metro's system lying for interconnection to the Evergy Kansas Metro's s	nent and for information related n. You should understand thi	to interconnection of
	completed Interconnection Agreement and the follow by for interconnection to Evergy Kansas Metro's electrication		rgy Kansas Metro to
(1)	Single Line Diagrams:		
	Diagrams must be project specific. Generic line drawi	ings from specification manuals	will not be accepted.
	Diagrams must be legible.		
	Diagrams should include: resource type, existing of production meter, disconnect switch, and revenue me		verters, load center,
(2)	Installation Plans:		
	A legible general site plan or map drawing of the construction drawings are not required. The plan generation, any existing generation, energy storag disconnect.	or map must identify the locat	ion of the source of
(3)	Equipment Specifications:		
	Generator source, power inverter and storage speci UL Certification(s). Non-UL certified equipment will no		oving the most recent

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NET METERING FOR RENEWABLE ENERGY SOURCES Schedule NM

Submit to Evergy Inc. at:
Evergy, Inc.
Energy Solutions,
P.O. Box 418679, Kansas City, MO 64141-9679

A processing fee of \$100.00 must accompany this Application/Application. The processing fee is non-refundable, unless the application is denied under K.S.A. 66-1265(a).

For a Net Metered Facility of fifteen (15) kW or less, Evergy Kansas Metro will provide notice of approval or denial within thirty (30) days of receipt; for Net Metered Facility of greater than fifteen (15) kW up to one hundred fifty (150) kW, Evergy Kansas Metro will provide notice of approval or denial within ninety (90) days of receipt. If this Application/Agreement is denied, you will be provided with the reason(s) for the denial. If this Application/Agreement is approved and signed by both you and Evergy Kansas Metro, it shall become a binding contract and shall govern your relationship with Evergy Kansas Metro.

Evergy Kansas Metro upon receipt of a completed Interconnection Agreement and payment of any applicable fees, will schedule a date for interconnection of the Net Metered Facility to Evergy Kansas Metro's electrical system within fifteen (15) days of receipt by Evergy Kansas Metro if electric service already exists to the premises, unless the Customer-Generator and Evergy Kansas Metro agree to a later date. Similarly, upon receipt of a completed Interconnection Agreement and payment of any applicable fees, if electric service does not exist to the premises, Evergy Kansas Metro will schedule a date for interconnection of the Net Metered Facility to Evergy Kansas Metro's electrical system no later than fifteen (15) days after service is established to the premises, unless the Customer-Generator and Evergy Kansas Metro agree to a later date.

For Customer-Generators Who Are Transferring Ownership/Operational Control of an Existing Net Metered Facility:

If no changes are being made to the existing Net Metered Facility, complete the sections of the Interconnection Agreement and forward to Evergy, Inc. at:

Evergy, Inc. Energy Solutions, P.O. Box 418679, Kansas City, MO 64141-9679

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Within fifteen (15) days of receipt, Evergy Kansas Metro will review the new Interconnection Agreement and, if the new Customer-Generator has satisfactorily completed Interconnection Agreement and no changes are being proposed to the existing Net Metered Facility, Evergy Kansas Metro shall approve Application/Agreement. There are no fees or charges for the Customer-Generator who is transferring ownership or operational control of an existing Net Metered Facility, unless modifications are being proposed to that Net Metered Facility.

For Customer-Generators Who Are Modifying an Existing Net Metered Facility:

If changes are being made to the existing Net Metered Facility, Customer-Generator shall submit an amended Interconnection Agreement and required information and forward to Evergy, Inc. at:

Evergy, Inc. Energy Solutions, P.O. Box 418679, Kansas City, MO 64141-9679

Evergy Kansas Metro will review the new Application and notify the Customer-Generator within thirty (30) days whether the Application/Agreement is approved as submitted, or additional modifications are required. A processing fee of \$100.00 is required with this Application/Agreement. The processing fee is non-refundable, unless the application is denied under K.S.A. 66-1265(a).

For Customer-Generators Who Are Modifying an Existing Net Metered Facility:

If changes are being made to the existing Net Metered Facility, Customer-Generator shall submit an amended Interconnection Agreement and required information and forward to Evergy, Inc. at:

Evergy, Inc. Energy Solutions, P.O. Box 418679, Kansas City, MO 64141-9679

Evergy Kansas Metro will review the new Application and notify the Customer-Generator within thirty (30) days whether the application is approved as submitted, or additional modifications are required. A processing fee of \$100.00 is required with this Interconnection Agreement and required information. The processing fee is non-refundable, unless the application is denied under K.S.A. 66-1265(a).

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