					Index No.
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(Territo		schedule is applic	applicable)		
The cooperative supplemental to	e's bylaws, rule this schedule	es and regu and are inc	llations are corporated herei	n.	Sheet 1 of 4
			NET M	ETERING RIDER	
DEFINITION	IS:				
(a) Is po (b) Has a (c) Is loc (d) Is int (e) Is int (f) Meet Electrica Underwi (g) Cont supplier Each meter con Customer-gene the load connect	operator of a que overed by a Retain electrical generated on a prenterconnected artended primariles all applicable al Code, the district Laborato tains a mechan 's electricity liminated under the erator cannot be ected to any operator of the control of the cont	newable E enerating c nises owne nd operates ly to offset e safety, po National I cries, the Fe nism that an nes in the e this Net Me e connecte	nergy Resource apacity of not not not do, operated, least in parallel phase part or all of the erformance, into Electrical Safet ederal Energy Rutomatically discovent that service detering Rider dod in common we	nore than two hundred kilow sed, or otherwise controlled se and synchronization with e Customer-generator's own erconnection, and reliability y Code, the Institute of E egulatory Commission, and tables the unit and interrupt to the Customer-generator efines a Customer-generator ith any other meter or be de-	by the Customer-generator; the Cooperative; a electrical energy requirements; standards established by the Nationa Electrical and Electronics Engineers any local governing authorities; and s the flow of electricity back onto the is interrupted. T. A generator owned or operated by seemed to be for the purpose of serving
Renewable En Electrical ener amendments th Net metering: A bi-direction supplied to a generator to the Peak load:	required to over the required to over the required to over the result of	equirement with the gen es: from an e energy process using erator by supplier o	ts and accepts a erating facilities nergy resource roduced from mon g equipment su a retail electric over an applicab	all of the obligations of this s. or technologies defined as unicipal or other solid waste	s Net Metering Rider, the Customer is renewable in K.S.A. 17-4652, and animal waste. ference between the electrical energy all energy supplied by the Customer
Renewable En Electrical ener amendments the Net metering: A bi-direction supplied to a generator to the Peak load:	t required to over the required to over the required to over the required regularity and also all metering procustomer-gence retail electric maximum annumaximum annumaxim annumaximum annumaximum annumaximum annumaximum annumaximum ann	equirement with the gen es: from an element occess using erator by supplier of the gen end occess using all demands.	ts and accepts a erating facilities nergy resource roduced from more groupment sure a retail electric over an applicabil imposed by the	all of the obligations of this is. or technologies defined as unicipal or other solid waste fficient to measure the differ supplier and the electrical billing period.	ference between the electrical energy all energy supplied by the Customer the state.
generator is no Renewable En Electrical ener amendments th Net metering: A bi-directions supplied to a generator to the Peak load: The one-hour r	required to over the required to over the required to over the result of	equirement with the gen es: from an e energy process using erator by supplier o	ts and accepts a erating facilities nergy resource roduced from mon g equipment su a retail electric over an applicab	all of the obligations of this or technologies defined as unicipal or other solid waste fficient to measure the differ supplier and the electrical le billing period. e Cooperatives retail load in	s Net Metering Rider, the Customer is renewable in K.S.A. 17-4652, and animal waste. ference between the electrical energy all energy supplied by the Customer

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The cooperative's bylaws, rules and regulations are supplemental to this schedule and are incorporated herein.		Sheet 2 of 4
supplemental to this schedule and are incorporated herein.		Sheet 2 01 4
LIMITED AVAILABILITY: Net metering service is available under this rider at points located within its service area, for Customers operating lavailable to Customer-generators on a first-come, first-serve metering interconnections during a calendar year equals or previous calendar year; or until the total rated generating cale of the Cooperative's peak load during the previous year. Uservice shall be available for that calendar year. This rid allowing for resale. A Customer-generator shall have the under the parallel generation provisions of the Cooperative generators may not change between the net metering and Cooperative and the Cooperative's power supplier, and such APPLICABILITY: This net-metering rider is applicable to Customer-generator This schedule is not applicable where the nameplate capability and the Cooperative's power supplier.	Renewable Energy Rescreted basis until the total reexceeds one percent of pability of net metering in pon reaching either of the er shall not be available alternative option of intee's rules and regulation parallel generation rider elections shall not be for es with a Cooperative-apolity of the Customer's elections in the customer's elections.	purce. The net metering service is ated generating capability of all net the Cooperative's peak load for the interconnections equals five percent hese limits no further net metering e for any electric service schedule terconnecting renewable generation as. However, renewable Customer—r without the prior approval of the periods less than one-year.
Alternating current, 60 cycles, at the voltage and phase of immediately adjacent to the service location. BILLING AND PAYMENT:	the Cooperative's establi	ished secondary distribution system
The Cooperative shall render a bill for net consumption a normal billing interval. Net consumption is defined as the k minus kWh supplied by the Customer-generator and returned consumption shall be valued as follows:	Wh supplied by the Coo	operative to the Customer-generator
To the extent the net consumption is positive (i.e. Customer billing period than Customer-generator produced), the eligib Cooperative's standard rate for Energy Charges (for the n Charges, and/or any Minimum Charges that would otherwise	le Customer-generator vet consumption), and for	will be billed in accordance with the or any Customer Charges, Demand
To the extent the net consumption is negative (i.e. Custom than the Cooperative supplied), the Customer-generator wiboth, depending upon the Cooperative's standard rate application retained by the supplier as a contribution to fixed costs associated provide electric service when the Customer-generator cannot	Il pay applicable Custo able to the Customer; an ciated with owning and r	mer Charges, Demand Charges, or d the excess electric energy shall be naintaining the facilities required to
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To the extent the net consumption is zero (i.e. the Customer-generator produced the same kWh during the billing period as was supplied by the Cooperative), the Customer generator will be billed in accordance with the Cooperative's otherwise applicable standard rate for the eligible Customer-generator, including any applicable Customer Charges, Demand Charges and/or Minimum Charges.

TERMS AND CONDITIONS:

- 1. The Cooperative will supply, own and maintain at its expense all necessary meters and associated equipment utilized for billing. In addition, and for purposes of monitoring Customer generation and load, the Cooperative may install at its expense, load research metering. The Customer shall supply, at no expense to the Cooperative, a suitable location for meters and associated equipment used for billing and for load research. Such equipment shall be accessible at all times to utility personnel. The Customer-generator shall reimburse the Cooperative for the cost of any additional distribution facilities necessary to accommodate the Customer-generators facility.
- 2. The Cooperative shall have the right to require the Customer, at certain times and as electric operating conditions warrant, to limit the production of electrical energy from the generating facility to an amount no greater than the load at the Customer's facility of which the generating facility is a part.
- 3. The Customer shall furnish, install, operate and maintain in good order and repair without cost to the Cooperative such relays, locks and seals, breakers, automatic synchronizers, disconnecting devices, and other control and protective devices as shall be designated by the Cooperative as being required as suitable for the operation of the generator in parallel with the Cooperative's system.
- 4. The Customer shall install and maintain a visible, manual disconnect switch. This manual switch must have the capability to be locked out by Cooperative personnel to isolate the Cooperative's facilities in the event of an electrical outage on the Cooperative's transmission and distribution facilities serving the Customer. This isolating device shall also serve as a means of isolation for the Customer's equipment during any Customer maintenance activities, routine outages or emergencies. The Cooperative shall give notice to the Customer before a manual switch is locked or an isolating device used, if possible; and otherwise shall give notice as soon as practicable after locking or isolating the Customer's facilities.
- 5. The Customer may be required to reimburse the Cooperative for any equipment, facilities, protective equipment or upgrades required solely as a result of the installation by the Customer of generation in parallel with the Cooperative's system.
- 6. The Customer shall notify the Cooperative prior to the initial energizing and start-up testing of the Customer-owned generator, and the Cooperative shall have the right to have a representative present at said test.
- 7. If harmonics, voltage fluctuations, or other disruptive problems on the utility's system are directly attributable to the operation of the Customer's system, such problem(s) shall be corrected at the Customer's expense.
- 8. No Customer's generating system shall damage the Cooperative's system or equipment or present an undue hazard to Cooperative personnel. The Cooperative shall not be liable directly or indirectly for permitting or continuing

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		re incorporated her	ein.	Sheet 4 of 4
or injury, ind injury or pro	cluding death, to a operty damage inc mers electrical go	ny third party. The curred by any perso	e Customer-generator agrees on and arising out of the own	f a Customer-generator that cause loss to hold the Cooperative harmless from ership, operation, maintenance, or use ative against all liability and expense
	ion contract with			Customer shall enter into a standard ated to technical and safety aspects of
				d Regulations as adopted by the Board ted by said Board during the term of
exclusion for against all radiation interconnect For Renewal Customer-go additional consurance of nameplate gand reliability requirement	r liabilities relate easonably forese ed, the interconne ble Energy Resou enerator whose s ontrols, perform her than such gen enerating capability standards and	d to the interconnectable direct liability oction itself and the arce systems having ystem meets the sor pay for addition eral liability insuraty of greater than 1 insurance requires	ection. The amount of such it it is given the size and nature characteristics of the system g a maximum nameplate gen standards specified in (f) about the standards of distribution equipance. For Renewable Energy 0 kW, the Board of Trustees sements; and (2) establish the	neral liability insurance without any insurance shall be sufficient to insure to of the generating equipment being to which the interconnection is made, erating capability of 10 kW or less, a pove shall not be required to install ement or purchase additional liability Resource systems having a maximum shall: (1) Set forth safety, performance qualifications for exemption from a or distribution equipment or purchase
shall be acc limited to, a Cooperative other system generator sh installation Cooperative notice of the application.	ompanied by the wiring diagram at within 30 days a as. Prior to the in all furnish the Connects the requirer and the Custom e approval, the ap Upon the change	plan for the Cust and specifications for fter receipt for syst terconnection of the operative a certification ments of paragraph er-generator does a oproval shall expire	tomer-generator's electrical gor the generating unit, and shall tems of 10 kilowatts or less are qualified generation unit to cation from a qualified profest, above. If the application from to complete the interconnect and the Customer-generator qualified Renewable Energy I	deration unit to the distribution system generating system, including, but not all be reviewed and responded to by the nd within 90 days after receipt for all the supplier's system, the Customersional electrician or engineer that the for interconnection is approved by the ction within one year after receipt of a shall be responsible for filing a new Resource, the new Customer-generator
	lated to any elec			lits and any other renewable energy rgy resource shall be retained by the
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