					Index No.
Flint Hills R	ural Electric (	Cooperative	e Association, In	c. Schedule	
	All Territory			Which was issued	
(Territory to which se			applicable)		
The cooperativ supplemental to			gulations are acorporated here	in.	Sheet 1 of 5
DEFINITION	0.		NET M	ETERING RIDER	
Cooperative The Flint Hill:	<u>):</u>	tric Coope	rative Associat	ion, Inc., located at 1564 S	. 1000 Road, Council Grove,
Kansas.					
a) Is poon b) Is loo c) Is int d) Is int e) Meet inter Elect the F f) Cont elect g) Is not apply A generation meter or be of the Custome	cated on a paterconnected tended primates all applications and trical Safety Federal Energains a mechanicity onto the connected by to member unit owned deemed to be tragenerator of the connected of the connecte	Renewable remises of and oper arily to offs ble rules, and reliable Code, the gy Regular anism that to a batter or operate of for the properties to the properties of the properties of the properties of the properties the properties the secontrols the remission of the properties of the properties of the properties of the properties the properties of the	e Energy Resowned, operated ates in parallel et part of the Cregulations, stability standards of Institute of Electory Commission automatically ative's electric lary energy storatery energy ene	phase and synchronization customer-generator's own entutes and other laws, and sestablished by the National ctrical and Electronics Engineer or any jurisdictional government of the Customer of the System. The appropriate rage systems.  er-Generator cannot be cong the load connected to an it and meets the requirements.	rolled by the Customer-generator; a with the Cooperative's system; electrical energy requirements; safety, performance, Electrical Code, the National ineers, Underwriters Laboratories, erning authorities; it and interrupts the flow of mer-generator is interrupted; and e Parallel Generation Rider shall nnected in common with any other ny other meter. To the extent that
shall not exc Divide 50% of month period resource or 2 consumption above-grade The capacity standard cap	er-generator eed an amou of the Custor d by 8,760 (h 25% for a win data for the conditioned factor for ar pacity factor,	unt as cald mer-genera lours/year) nd energy customer space. n energy re as determ	culated with the ator's historic e ); and divide the resource. If the , the historic co esource other to the divide by the Co	following formula: electric consumption in kilow e quotient by a capacity fac e Cooperative does not hav ensumption shall be 7.15 kil	he maximum AC output capacity watt-hours for the previous 12- ctor of 20% for a solar energy re adequate historic electric lowatt-hours per square foot of a generally accepted industry energy resource being utilized.
Issued	- M 4	D	W.	Ву	C. to COCC
	Month	Day	Year		Signature of Officer
Effective				Title	
	Month	Day	Year		

		Index No.
Flint Hills Rural Electric Cooperative Association, Inc.	Schedule	
	Replacing Schedule	
All Territory	Which was issued	
(Territory to which schedule is applicable)		
The cooperative's bylaws, rules and regulations are supplemental to this schedule and are incorporated herein.		Sheet 2 of 5
Excess (Received) Electric Energy:  Electric energy produced by the generation unit more the Customer-generator and received by the Cooperative.  Net Metering:  A bi-directional metering process using equipment suffice energy delivered to a Customer-generator by the Cooperative of Customer-generator and received by the Customer-generator's generator's generator's generator's generator's generator's generating unit at the approved maximum A Renewable Energy Resources:  Electrical energy produced from an energy resource or and amendments thereto, or energy produced from mur LIMITED AVAILABILITY:  Net metering service is available under this rider at point system, located within its service area, for Customers of Energy Resource. The net metering service is available basis until the sum of the generation unit nameplate AC under the Cooperative's Net Metering Rider (NMR), Par RG), and Parallel Generation Rider (PGR) equals or exist in the state during the previous calendar year. Each kilo under the above stated riders shall count as 1.10 kiloward of these limits, no further service shall be available under size of generation units to be connected to the Cooperafacilities, including, but not limited to the circuit, feeder ling generation unit is directly or indirectly connected. This rider and the size of generation unit is directly or indirectly connected.	cient to measure the derative and the electric ver an applicable billing rating unit: mer-generator permiss a coutput capacity.  Itechnologies defined a nicipal or other solid was a generation to Customer-generator to Customer-generator capacity of all Cooperallel Generation Rider ceeds five percent of the watt of nameplate AC atts toward the five perer this rider. The Cooperative's system due to the distribution line or	consumption requirements of the difference between the electrical cal energy supplied by the ag period.  Sion to operate the Customeraste or animal waste.  Sexisting electric distribution unit powered by a Renewable ors on a first-come, first-served erative interconnections served renewable Generation (PGR-the Cooperative's peak retail load capacity of parallel generation cent limit. Upon reaching either perative may limit the number and the capacity of the associated substation to which such
schedule allowed for resale. A Customer-generator shall under the appropriate Parallel Generation Rider, provide Generation Rider are met by Customer-generator. Howe between the Net Metering Rider and Parallel Generation and such elections shall not be for periods less than one generator has been on the Net Metering Rider for a sum for that customer-generator will permanently end and th Rider-Renewable.	ed capacity limits allow ever, renewable Custon Rider without the pri- e-year. Effective Janu n of 10 years the avail le account will be trans	v and all terms of the Parallel omer-generators may not change or approval of the Cooperative, lary 1, 2026, once a customerability of the Net Metering Rider sferred to the Parallel Generation
The Customer-generator's election to take service unde to rights under the Cooperative's Parallel Generation Ricustomer-generator elects to take service under the Co	der(s) and/or K.S.A. 6	6-1184 for the entire time

Ву

Title

Signature of Officer

Issued

Effective

Day

Day

Year

Year

Month

Month

		muex no.
Flint Hills Rural Electric Cooperative Association, Inc.	Schedule	
	Replacing Schedule	
All Territory	Which was issued	
(Territory to which schedule is applicable)		
The cooperative's bylaws, rules and regulations are		
supplemental to this schedule and are incorporated herein.		Sheet 3 of 5

Inday No

## **APPLICABILITY:**

This net metering rider is applicable to Customer-generators with a Cooperative approved interconnection agreement. This schedule is applicable to Customer-generators where the capacity of the generation unit is appropriately sized to the Customer-generator's load based on their historical consumption, as determined by the Cooperative. In determining the Customer's energy use, the Cooperative will not consider loads that are speculative or which the Customer plans to add at a future date.

Regardless of appropriate sizing this net metering rider is not applicable where the maximum AC output capacity exceeds 15 kilowatts for residential customers or 100 kilowatts for commercial, industrial, school, religious institution, local government, state government, federal government and agricultural customers.

## CHARACTER OF SERVICE:

Alternating current, 60 hertz, at the voltage and phase of the Cooperative's established secondary distribution system immediately adjacent to the service location.

## **BILLING AND PAYMENT:**

The Cooperative shall render a bill for net energy consumption at approximately 30-day intervals during the Cooperative's normal billing period. Net energy consumption is defined as the electric energy delivered by the Cooperative to the Customer-generator minus excess electric energy received by the Cooperative during the billing period. Any net energy consumption shall be valued as follows:

To the extent the net energy consumption is positive (i.e. Cooperative delivered more electric energy to the Customer-generator during the billing period than Cooperative received from the Customer-generator as excess electric energy), the Customer-generator will be billed in accordance with the Cooperative's standard rate for Energy Charges (for the net energy consumption), plus any Customer Charges, Demand Charges, Minimum Charges, Adjustments, Surcharges or other charges that would otherwise be applicable to the Customer-generator under the standard rate.

To the extent the net energy consumption is negative or zero (i.e. Cooperative received more, or the same amount of, excess electric energy during the billing period than the Cooperative delivered), the Customergenerator will be billed in accordance with the Cooperative's standard rate for Customer Charges, Demand Charges, Minimum Charges, Adjustments, Surcharges or other charges that would otherwise be applicable to the Customer-generator under the standard rate; and any negative net energy consumption shall be retained by the Cooperative as a contribution to fixed costs associated with owning and maintaining the facilities required to provide electric service when the Customer-generator cannot meet its own consumption needs.

## **TERMS AND CONDITIONS:**

- Metering. The Cooperative will supply, own and maintain at its expense all necessary meters and
  associated equipment utilized for billing, but may charge the Customer-generator for the cost of any
  additional metering necessary to accommodate the Customer-generator's generation unit. The
  Customer-generator shall supply, at no expense to the Cooperative, a suitable location for meters and
  associated equipment. Such equipment shall always be accessible to utility personnel.
- 2. Export Limit. The Cooperative shall have the right to require the Customer-generator, at certain times and as electric operating conditions warrant, to limit the production of electric energy from the

Issued				Ву	
	Month	Day	Year		Signature of Officer
Effective				Title	
	Month	Day	Year		

						Index No.	
Flint H	ills Rural Electric	Cooperativ	e Association,	Inc.	Schedule		
				Renl:	acing Schedule		
	A 11 7	Camitanz		_	nich was issued		
	Territory to which	Ferritory schedule is	s applicable)		iicii was issued		
	erative's bylaws, r						1
	ntal to this schedul			ein.		Sheet 4 of 5	
<ul><li>3.</li><li>4.</li><li>5.</li></ul>	unit is a part. Protective Equiporder and repair synchronizers, d by the Cooperative' Manual Disconneswitch, within six capability to be left of an electrical of Customer-generator's equipemergencies. The locked or an isolafter locking or is System Upgrade equipment, facilithe Customer-generator's equiptement, facilithe Customer-generator's equipment, facilithe Customer-generator's equipment, facilithe Customer-generator's equipment, facilithe Customer-generator's equipment, facilitation and the customer-generator's equipment and the customer-generato	ment. The without co isconnecti ve as beir s system. ect. The Cocked out utage on tator. This pment durie Cooperating devices. The Cuties, proteenerator of	e Customer-gost to the Cooping devices, and grequired as ustomer-generative the Custome by Cooperative he Cooperative isolating devicting any Custometre shall give be used, if poste Customer-generative equipment a generation	enerator shall for the control suitable for the crator shall instance personnel to be shall also somer-generator e notice to the esible; and other enerator's faciliator may be reparted to upgrades unit in parallel	furnish, install, relays, locks are ol and protective operation of tall and mainta oilling meter. To isolate the Coon and distributerve as a mean maintenance Customer-generwise, shall gillities. Equired to reimles necessary to with the Coop	operate and maintain of seals, breakers, au or devices as shall be the generation unit in in a visible, manual di his manual switch mustoperative's facilities in ition facilities serving it is of isolation for the Cactivities, routine outait erator before a manual ve notice as soon as burse the Cooperative accommodate the inserative's system.	in good tomatic designated parallel with sconnect st have the n the event the Customer- ages or al switch is practicable e for any tallation by
7.	have a represent condition, or other Power Quality. If	tative pres er requirer harmonic	ent at said tes nents or syste s, voltage fluc	st (witness test om aspects. ctuations, or oth	t) to measure oner disruptive p	Cooperative shall have be verify settings, oper problems on the Cooperator's generation.	ational erative's
8.	problem(s) shall Indemnification. equipment or prodirectly or indirect acts or omission party. The Custo damage incurred	be correct Customer- esent an u ctly for per s of a Cus mer-gene I by any pe	ted at the Cus generator's g ndue hazard t mitting or con tomer-genera rator agrees to erson and aris	tomer-generat eneration unit o Cooperative tinuing to allow tor that causes o hold the Coo sing out of the	or's expense. shall not dama personnel. The an attachmer s loss or injury, perative harmlownership, ope	nerator's generation unage the Cooperative's e Cooperative shall not of a generation unit including death, to arress from injuries or preration, maintenance, we against all liability.	system or ot be liable or for the ny third roperty or use of the
		dard interd	connection ag	reement with th	ne Cooperative	generation unit, the Cue setting forth the cond	
T	1			D			
Issued	Month	Day	Year	Ву		Signature of Officer	
		J				<i>G</i>	
Effect				Title			
	Month	Day	Year				

						Index No.
Flint Hills R	ural Electric	Cooperativ	e Association, Inc	<u>;                                    </u>	Schedule	
					acing Schedule	
	All 7	Γerritory		WI	hich was issued	
(Territ	ory to which		s applicable)			
The cooperative supplemental to			gulations are acorporated herein	1.		Sheet 5 of 5
Regumay 11. Insur insur insur and r of the name meet instal addit maxir set fo the q addit 12. Appli gene Custr for th prote maxir signe respo within the C quali Custr Coop recei respo Custr of a q this s 13. Rene emiss an el	allations as a be adopted ance. The Cance without ance shall be nature of the ending generation and liability mum names by the safety, publifications ional lests of cation for Intration unit to comer-generate generation and commum AC out and stamp and and st	dopted by by said Bo Customer- it any excluse sufficient e generation unit to what ards specific controls, por insurance of the Cooper of the	the Board of Troard during the found during the found during the found of the perform or pay found for any found of the content of the conten	ustees and serm of services related to est all reason erconnected nection is matts or less, Customer-gor additional high general lias of greater the standards auirement to repurchase as by a Customer desire of all ams or draw ation unit exition of all ams or draw ation unit exition of all emplication of all emplication of all experience and application unit exition of all experience and experi	any subsequentice.  Expense, maintage the interconner and the interconner and Customer-generator definition and insurance are application and insurance are application and insurance and interconner and interconner and interconner and the Coroved generation and the Coroved generation and insurance and the Coroved generation and the Coroved generation and interconner and interconner and the Coroved generation and interconner and the Coroved generation and the Coroved gener	or for interconnection of the impanied by the plan for the wiring diagram and specifications rent and potential circuits, and industry standard symbols. If the vatts, the one-line diagram must be as shall be reviewed and the ems of 10 kilowatts or less and the nection of the generation unit to cooperative a certification from a test the requirements of (e) in the ection is approved by the reconnection within one year after the ustomer-generator shall be on unit is modified or changed, the nection the change in ownership the for filing a new application under the energy credits, greenhouse gas any electric energy produced by
Issued	Month	Day	Year	Ву		Signature of Officer
	MOHH	Day	i cai			Signature of Officer
Effective				Title		
	Month	Day	Year			