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Standard Rate Rider	NMS	
<u>.</u>	Net Metering Service	
APPLICABLE		

In all territory served.

AVAILABILITY OF SERVICE

Available to any customer-generator who owns and operates a generating facility located on Customer's premises that generates electricity using solar, wind, biomass or biogas, or hydro energy in parallel with Company's electric distribution system to provide all or part of Customer's electrical requirements, and who executes Company's written Application for Interconnection and Net Metering. The generation facility shall be limited to a maximum rated capacity of 30 kilowatts. This Standard Rate Rider is intended to comply with all provisions of the Interconnection and Net Metering Guidelines approved by the Public Service Commission of Kentucky, which can be found on-line at <u>www.psc.ky.gov</u> as Appendix A to the January 8, 2009 Order in Administrative Case No. 2008-00169.

METERING AND BILLING

Net metering service shall be measured using a single meter or, as determined by Company, additional meters and shall be measured in accordance with standard metering practices by metering equipment capable of registering power flow in both directions for each time period defined by the applicable rate schedule. This net metering equipment shall be provided without any cost to the Customer. This provision does not relieve Customer's responsibility to pay metering costs embedded in the Company's Commission-approved base rates. Additional meters, requested by Customer, will be provided at Customer's expense.

If electricity generated by Customer and fed back to Company's system exceeds the electricity supplied to Customer from the system during a billing period, Customer shall receive a credit for the net delivery on Customer's bill for the succeeding billing periods. Any such unused excess credits will be carried forward and drawn on by Customer as needed. Unused excess credits existing at the time Customer's service is terminated end with Customer's account and are not reasonable between customers or locations.

NET METERING SERVICE INTERCONNECTION GUIDELINES

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<u>General</u> – Customer shall operate the generating facility in parallel with Company's system under SLIC the following conditions and any other conditions required by Company where unusual circumstances arise not covered herein:

- Customer to own, operate, and maintain all generating facilities on their premises. Such facilities shall include, but not be limited to, necessary control equipment to synchronize frequency, voltage, etc., between Customer's and Company's system as well as adequate protective equipment between the two systems. Customer's voltage at the point of interconnection will be the same as Company's system voltage.
- Customer will be responsible for operating all generating facilities owned by Customer, except as specified hereinafter. Customer will maintain its system in synchronization with Company's system.
- Customer will be responsible for any damage done to Company's equipment due to failure of Customer's control, safety, or other equipment.
- 4. Customer agrees to inform Company of any changes it wishes to make to its generating ession associated facilities that differ from those initially installed and described to Company in writing and obtain prior approval from Company.
- Company will have the right to inspect and approve Customer's facilities described herein, and to conduct any tests necessary to determine that such facilities are installed and PURSUANT TO 807 KAR 5:01

Date of Issue: August 26, 2009 Date Effective: August 17, 2009 Issued By: Lonnie E. Bellar, Vice President, State Regulation and

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	d Rate Rider NMS Net Metering Service
NET M	IETERING SERVICE INTERCONNECTION GUIDELINES (continued)
6.	operating properly; however, Company will have no obligation to inspect, witness tests, or in any manner be responsible for Customer's facilities or operation thereof. Customer assumes all responsibility for the electric service on Customer's premises at and from the point of delivery of electricity from Company and for the wires and equipment used in connection therewith, and will protect and save Company harmless from all claims for injury or damage to persons or property occurring on Customer's premises or at and from the point of delivery of electricity from Company, occasioned by such electricity or said wires and equipment, except where said injury or damage will be shown to have been occasioned solely by the negligence or willful misconduct of Company.
require 1. 2. 3. 4. 5. 6. 7.	 A Level 1 installation is defined as an inverter-based generator certified as meeting the ements of Underwriters Laboratories Standard 1741 and meeting the following conditions: The aggregated net metering generation on a radial distribution circuit will not exceed 15% of the line section's most recent one hour peak load. A line section is the smallest part of the primary distribution system the generating facility could remain connected to after operation of any sectionalizing devices. The aggregated net metering generation on a shared singled-phase secondary will not exceed 20 kVA or the nameplate rating of the service transformer. A single-phase net metering generator interconnected on the center tap neutral of a 240 volt service shall not create an imbalance between the two sides of the 240 volt service of more than 20% of the nameplate rating of the service transformer. A net metering generator interconnected to Company's three-phase, three-wire primary distribution lines, shall appear as a phase-to-phase connection to Company's primary distribution line. A net metering generator interconnected to Company's three-phase, four-wire primary distribution lines. A net metering generator will not be connected to an area or spot network. There are no identified violations of the applicable provisions of IEEE 1547, "Standard for the results of the applicable provisions of IEEE 1547, "Standard for the termer and the applicable provisions of IEEE 1547, "Standard for the termer and the applicable provisions of IEEE 1547, "Standard for the termer and the applicable provisions of IEEE 1547, "Standard for the termer and the applicable provisions of IEEE 1547, "Standard for the termer and the primer and the applicable provisions of IEEE 1547, "Standard for the termer and the primer and the primere and the primer and the primer and the primer a
	Interconnecting Distributed Resources with Electric Power Systems". Company will not be required to construct any facilities on its own system to accommodate 201 the net metering generator.
Inte to infe and	istomer desiring a Level 1 interconnection shall submit a "LEVEL 1 Application ComMIS erconnection and Net Metering." Company shall notify Customer within 20 business days as whether the request is approved or, if denied, the reason(s) for denial. If additional ormation is required, the Company will notify Customer, and the time between notification d submission of the information shall not be counted towards the 20 business days. proval is contingent upon an initial inspection and witness test at the discretion of Company.
equipm or that Level 2 interco	2 – A Level 2 installation is defined as generator that is not inverter-based; that uses nent not certified as meeting the requirements of Underwriters Laboratories Standard 1741; does not meet one or more of the conditions required of a Level 1 net metering generator. A 2 Application will be approved if the generating facility property the CRVMENT'S COMMANSIC innection requirements. Those requirements are available on line at www.extrus.com and equest. EFFECTIVE 8/17/2009 PURSUANT TO 807 KAR 5:011 SECTION 9 (1)
ate Effe	ssue: August 26, 2009 August 17, 2009 y: Lonnie E. Bellar, Vice President, State Regulation and By August 17, 2009 y: Lonnie E. Bellar, Vice President, State Regulation and By August 17, 2009 By August 17, 2009

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anuar	Net Metering Service
NET M	ETERING SERVICE INTERCONNECTION GUIDELINES (continued)
Inte to infe and	stomer desiring a Level 2 interconnection shall submit a "LEVEL 2 - Application for erconnection and Net Metering." Company shall notify Customer within 30 business days as whether the request is approved or, if denied, the reason(s) for denial. If additional ormation is required, the Company will notify Customer, and the time between notification d submission of the information shall not be counted towards the 30 business days. proval is contingent upon an initial inspection and witness test at the discretion of Company.
a r def	stomer submitting a "Level 2 - Application for Interconnection and Net Metering" will provide non-refundable inspection and processing fee of \$100, and in the event that the Company termines an impact study to be necessary, shall be responsible for any reasonable costs of to \$1,000 of documented costs for the initial impact study.
Ad	ditional studies requested by Customer shall be at Customer's expense.
COND	TIONS OF INTERCONNECTION
Cu	stomer may operate his net metering generator in parallel with Company's system when
	nplying with the following conditions: Customer shall install, operate, and maintain, at Customer's sole cost and expense, any control, protective, or other equipment on Customer's system required by Company's technical interconnection requirements based on IEEE 1547, NEC, accredited testing laboratories, and the manufacturer's suggested practices for safe, efficient and reliable operation of the net metering generating facility in parallel with Company's system. Customer bears full responsibility for the installation, maintenance and safe operation of the net metering generating facility. Upon reasonable request from Company, Customer shall demonstrate compliance.
2.	Customer shall represent and warrant compliance of the net metering generator with CELLE
L .	a) any applicable safety and power standards established by IEEE and accredited testing laboratories; AUG 0 1 2010
·	 b) NEC, as may be revised from time-to-time; c) Company's rules and regulations and Terms and Conditions, as may be revised by the Public Service Commission of Kentucky; d) the rules and regulations of the Public Service Commission of Kentucky, as may be revised by time-to-time by the Public Service Commission of Kentucky:
	e) all other local, state, and federal codes and laws, as may be in effect from time-to-time.
3.	Any changes or additions to Company's system required to accommodate the net metering generator shall be Customer's financial responsibility and Company shall be reimbursed for such changes or additions prior to construction.
4.	Customer shall operate the net metering generator in such a manner as not to cause undue fluctuations in voltage, intermittent load characteristics or otherwise interfere with the operation of Company's electric system. Customer shall so operate the generating facility in such a manner that no adverse impacts will be produced thereby to the service quality rendered by Company to any of its other customers or to any electric system.
5.	interconnected with Company's electric system. Customer shall be responsible for protecting, at Customer's sole cost and expense interfective metering generating facility from any condition or disturbance of Company's electric system, including, but not limited to, voltage sags or swells, system faults putages, loss of a single phase of supply, equipment failures, and ligh ning or switching surges, except that the Company shall be responsible for repair of damage caused to the Ber Referring PURSUANT to Ber Referring to the put and the company shall be responsible for repair of damage caused to the Ber Referring to the put and the company shall be responsible for repair of damage put and the put and the company shall be responsible for repair of damage put and the put and the company shall be responsible for repair of damage put and the put and the company shall be responsible for repair of damage put and the put and the put and the put and the company shall be responsible for repair of damage put and the put an
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ONDI	TIONS OF INTERCONNECTION (continued)
	generator resulting solely from the negligence or willful misconduct on the part of the Company.
6.	Following the initial testing and inspection of the generating facility and upon reasonable advance notice to Customer, Company shall have access at reasonable times to the generating facility to perform reasonable on-site inspections to verify that the installation, maintenance and operation of the net metering generator comply with the requirements of this rate schedule.
7.	Where required by the Company, Customer shall furnish and install on Customer's side of the point of interconnection a safety disconnect switch which shall be capable of fully disconnecting Customer's net metering generator from Company's electric service under the full rated conditions of Customer's net metering generator. The external disconnect switch (EDS) shall be located adjacent to Company's meters or the location of the EDS shall be noted by placing a sticker on the meter, and shall be of the visible break type in a metal enclosure which can be secured by a padlock. If the EDS is not located directly adjacent to the meter, Customer shall be responsible for ensuring the location of the EDS is properly and legibly identified for so long as the net metering generator is operational. The disconnect switch shall be accessible to Company personnel at all times. Company may waive the requirement for an external disconnect switch for a net metering generator at its
	sole discretion, and on a case by case basis.
8.	Company shall have the right and authority at Company's sole discretion to isolate the
	generating facility or require the Customer to discontinue operation of the net metering
	 generator if Company believes that: a) continued interconnection and parallel operation of the net metering generator with Company's electric system creates or contributes (or may create or contribute) to a system emergency on either Company's or Customer's electric system; b) the net metering generator is not in compliance with the requirements of this rate
	 c) the net metering generator interferes with the operation of Company's electric system; or c) the net metering generator interferes with the operation of Company's electric system; company's electric system; company shall give Customer notice of noncompliance including a description of the specific noncompliance condition and allow Customer a reasonable time to cure the noncompliance prior to isolating the Generating Facilities. In emergency situations, where the Company is unable to immediately isolate or cause Customer to isolate only the net metering generator, Company may isolate Customer's entire facility.
9.	Customer agrees that, without the prior writen permission from Company, no changes shall be made to the generating facility as initially approved. Increases in net metering generator capacity will require a new "Application for Interconnection and Net Metering" which will be evaluated on the same basis as any other new application. Repair and replacement of existing generating facility components with like components that meet UL 1741 certification requirements for Level 1 facilities and not resulting in increases in net metering generator capacity is allowed without approval.
10	Customer shall protect, indemnify and hold harmless Company and its directors, officers employees, agents, representatives and contractors against and from all this company, and its directors, officers actions or suits, including costs and attorneys fees, for or on account of any nurver death of persons or damage to property caused by Customer or Customer's employees, agents, representatives and contractors in tampering with, repairing, maintanting of operating PURSUANT TO 807 KAR 5:011
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	IMS ring Service			
CONDITIONS OF INTERCONNECTION (continu	ed)			
Customer's net metering generator or any Company except where such injury, deat	related equipment or any facilities owned by h or damage was caused or contributed to by the loyees, agents, representatives or contractors.			
the tariff(s) for the class of service under v 11. Customer shall maintain general liabi homeowner's, commercial or other policy	njury to person and property shall be governed by vhich Customer is taking service. (lity insurance coverage (through a standard y) for generating facilities. Customer shall upon uch insurance at the time that application is made			
or by approval, or in any other way, Co implied, as to the adequacy, safety, com	ntering into an Interconnection Agreement, or by inspection, if any, or by non-rejection, approval, or in any other way, Company does not give any warranty, express or ed, as to the adequacy, safety, compliance with applicable codes or requirements, or any other characteristics, of the generating facility equipment, controls, and protective s and equipment.			
notification to the Company has been compliance with this tariff. Upon written being transferred to another person, custo installation is in compliance with this tariff within 20 business days. If the installation	ble to other persons or service locations only after made and verification that the installation is in notification that an approved generating facility is omer, or location, the Company will verify that the and provide written notification to the customer(s) on is no longer in compliance with this tariff, the and list what must be done to place the facility in			
14. Customer shall retain any and all Ren Customer's generating facilities.	newable Energy Credits (RECs) generated by			
DEFINITIONS "Billing period" shall be the time period bet customer's bills.	ween the dates on which Company issues the			
"Billing Period Credit" shall be the electricity electric system and which exceeds the elect system during any billing period.	y generated by the customer that flows into the tricity supplied to the customer from the efficiency of the officiency o			
TERMS AND CONDITIONS	KENTUCKY PUB			
	mished under Company's Terms and Conditions			
	PUBLIC SERVICE COMMISSIC OF KENTUCKY EFFECTIVE			
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tandard Rate Rider	NMS Net Metering Service		
	LEVEL 1		
Application for Interconnection Use this application form only for a gene meet the requirements of UL 1741.		nationally recogn	ized testing laboratory to
Submit this Application to:			
Louisville Ga	es and Electric Company, Attn: Custom P. O. Box 32010, Louisville, KY 402		ent,
If you have questions regarding	ng this Application or its status, contact	LG&E at:	
502-6	27-2202 or customer.commitment@ec	n-us.com	
Customer Name:	Account	Number:	· .
Customer Address:			
Customer Phone No.:	Customer E-mail Address:		
Project Contact Person:			
Phone No.:	E-mail Address (Optional):		
	WindHydroBiogas		SS
	Inverter Voltage Rating		CANCELLE
Power Rating of Energy Source (i.e.	, solar panels, wind turbine):		AUG 0 1 2010
	Yes If Yes, Battery Power Rating:		KENTUCKY PUBL SERVICE COMMISS
Attach documentation showing the requirements of UL 1741.	at inverter is certified by a nationally recogn	nized testing lat	poratory to meet the
Attach site drawing or sketch showir switch) and inverter.	ng location of Utility's meter, energy source, (op	tional: Utility ad	ccessible disconnect
	,all electrical equipment from the Utility's me , panels, transformers, inverters, energy 約加	BLWC SERV OF K	HIDE COMMABSIC
Expected Start-up Date:		8 PURSUANT	FECTIVE /17/2009 TO 807 KAR 5:011
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andard Rate Rider	NMS Net Metering S	Service		
	LEVEL	2		
Application for Interconnection a Use this application form when a generatin to meet the requirements of UL 1741 or do	g facility is not inverter-based o	r is not certified by a nat I conditions under Level	tionally recogni I 1.	zed testing laboratory
Submit this Application, along w	ith an application fee of	\$100, to:		
	as and Electric Company P. O. Box 32010, Louis		Commitme	ent,
If you have questions regarding	this Application or its sl	tatus, contact LG8	kE at:	
502-62	7-2202 or customer.com	nmitment@eon-us	.com	
Customer Name:		Account Num	ber:	
Customer Address:				
Project Contact Person:				
Phone No.:				
	· · · · · · · · · · · · · · · · · · ·			
Total Generating Capacity of Generati	ng Facility:			CANCELLE
Type of Generator:Inverter-Bas	edSynchronous	Induction		AUG 0 1 2010
Power Source:Solar	Wind Hydro	Pionas	Riomass	KENTUCKY PUB
 Adequate documentation and information include the following: Single-line diagram of the cuinterconnection with the Utility fuses, voltage transformers, cuinterconnection drawings for relays and Site Plans showing the physical Relevant ratings of equpmenarrangements, and impedance. If protective relays are used, description of how the relay is p A description of how the genera For inverters, the manufacture showing that inverter is certified For synchronous generators, manu Customer Signature:	istomer's system showing all is distribution system, including rent transformers, wire sizes, ec breakers. location of major equipment. nt. Transformer information s settings applicable to the inter- rogrammed to operate as applic tor system will be operated inclu- r name, model number, and AC by a nationally recognized testi anufacturer and model number.	electrical equipment fr generators, transformer uipment ratings, and tra- hould include capacity connection protection. I cable to interconnection juding all modes of opera power rating. For certi- ng laboratory to meet the namepatic ratings, and	rom the gener ers, switchgear ansformer conner y ratings, volta if programmable protection. tion. tion. tion. tide inverters, <u>e requirements</u> impedance dat ted requirements of KE	ator to the point of s, switches, breakers, ections. age ratings, winding e relays are used, a attach documentation of UL 1741. a (Xd, Xd, & Xd). CE COMMISSIO NTUCKY ECTIVE
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