Contract Account 3000-0389-8230

## **CONTRACT FOR ELECTRIC SERVICE**

This contract made and entered into this       24       day of       March       ,20       12       by         and between Kentucky Utilities Company ("Company")       and       Weisenberger Mill Company       ("Customer")
WITNESSETH: Beginning <u>See Commernt</u> , or as soon thereafter as connection is made,
Company will sell and deliver to Customer at 2545 Weisenberger Mill Road, Midway, KY for the operation of mill
All electric capacity and energy taken under this contract will be delivered as          3       phase, 60 cycle, alternating current, at a nominal voltage at the point of         120/240       volts, metered and billed as       Secondary/Primary/Transmission         Secondary/Primary/Transmission
This point of delivery requires an estimated system capacity of <u>70</u> kW, or kVA as is appropriate, of Contract Capacity.
Each month Customer will pay to Company for all capacity and energy delivered to Customer in the preceding billing period an amount determined in accordance with         GS       Rate Schedule and, as is appropriate, the         NMS - Level 2       Rider, contract attached if required, the         Rider, contract attached if required, and the       Rider, contract attached if required.
Comments: <u>Effective date begins with approval from Kentucky</u> Public Service Commission.

## **TARIFF PROVISIONS:**

It is mutually agreed that Company's general terms and conditions and applicable rate schedule, as from time to time approved by and on file with the Public Service Commission of Kentucky, are made a part of this contract as fully as if written here.

IN WITNESS WHEREOF, the parties hereto have caused this contract to be executed by their duly authorized representatives this day and year shown above.

KENTUCKY UTILITIES COMPANY By boward Dous Manager Tariffs/Special Contract Official Capacity

Weisenberger Mill Company	
By Mac Weigenbergen	
LEFF R. DEROUEN	
Carre In TARTE BANKY	
Bunt Kirtley	
EFFECTIVE	
7/23/2012	
PURSUANT TO 807 KAR 5:011 SECTION 9 (1)	

## Kentucky Utilities Company

P.S.C. No. 15, First Revision of	Original Sheet No. 57.6
Canceling P.S.C. No. 15,	Original Sheet No. 57.6

Standard Rate Rider NMS	
Net Metering Service	
LEVEL 2	
Application for Interconnection and Net Metering Use this application form when a generating facility is not inverter-based or is not can to meet the requirements of UL 1741 or does not meet any of the additional condition	rlified by a nationally recognized testing laboratory as under Level 1.
Submit this Application, along with an application fee of \$100, t	ю:
Kentucky Utilities Company, Attn: Customer Commitment, P.	O. Box 32010, Louisville, KY 40232
If you have questions regarding this Application or its status, co	ontact KU at:
502-627-2202 or customer.commitment@	•
Customer Name: Weisen berger Mill Co. A	ccount Number: <u>3000 - 0389 - 82</u> 30
Customer Address: _ 2545 Weisenberger Mill Ro.	ed
Project Contact Person: Man Weisenbergen	
Phone No.: 851 254-5282 E-mail Address (Optional):	mane weisenberger. com
Provide names and contact information for other contractors, installers, or eng	gineering firms involved in the design and
Installation of the generating facilities:	
Total Generating Capacity of Generating Facility: <u>50 Kw</u>	
Type of Generator:Inverter-BasedSynchronousInduc	otion
Power Source:SolarWindHydroBic	Biomana
	•
Adequate documentation and information must be submitted with this application to include the following:	o be considered complete. Typically this should
<ol> <li>Single-line diagram of the customer's system showing all electrical e interconnection with the Utility's distribution system, including generators fuses, voltage transformers, current transformers, wire sizes, equipment ration 2. Control drawings for relays and breakers.</li> </ol>	s, transformers, switchgear, switches, breakers,
<ol> <li>Site Plans showing the physical location of major equipment.</li> <li>Relevant ratings of equipment. Transformer information should inclu-</li> </ol>	de capacity ratings, voltage ratings, winding
arrangements, and impedance. 5. If protective relays are used, settings applicable to the interconnection r	protection. If programmable relays are used, a
description of how the relay is programmed to operate as applicable to inter 6. A description of how the generator system will be operated including all mod	connection protection.
7. For inverters, the manufacturer name, model number, and AC power ratin	ng. For certified inverters, attach documentation
<ol> <li>showing that inverter is certified by <i>e</i> nationally recognized testing laborator</li> <li>For synchronous generators, manufacturer and model number, nameplater</li> </ol>	y to meet the requirements of UL 1741. alings, and impedance data (Xd, Xd, & Xd).
9. For induction generators, manufacturer and model number, nameplate rating	gs, and locked rotor current.
M have Time	3/10/10
tomer Signature:/	Date: 919118
	KENTUCKY
e of Issue: February 2, 2012 e Effective: November 1, 2010	PUBLIC SERVICE COMMISS
ued By: Lonnie E. Bellar, Vice President, State Regulation an	nd Rates, LexingtonFlipphenDureN EXECUTIVE DIRECTOR
	TARIFF BRANCH
ted by Authority of an Order of the KPSC in Case Nos. 2009-00548 d tember 30, 2010	te ted July 30, 201 Bunt Kirtley
	EFFECTIVE
	7/23/2012
	PURSUANT TO 807 KAR 5:011 SECTIO