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| Butler Rural Electric Cooperative Association, Inc. | Schedule | RPG-2009 | | | |
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| All Territory | Which was issued | December 28, 2009 | | | |
| (Territory to which schedule is applicable) | | | | | |
| The cooperative's bylaws, rules and regulations are supplemental to this schedule and are incorporated herein. | | Sheet 1 of 4 | | | |
| PARALLEL GENERATION RIDE | R—RENEWABLE GI | ENERATION | | | |
| DEFINITIONS: | | | | | |
| Customer-generator: The owner or operator of a qualified electric energy generation unit which: (a) Is powered by a Renewable Energy Resource as defined by Kansas state statutes (see definition below); (b) Has an electrical generating capacity of not more than twenty-five kilowatts or less (for residential customers) or 200 kilowatts or less (for commercial customers); (c) Is located on a premises owned, operated, leased, or otherwise controlled by the Customer-generator; (d) Is interconnected and operates in parallel phase and synchronization with the Cooperative; (e) Is appropriately sized to primarily to offset part or all of the Customer-generator's own electrical energy requirements; (f) Meets all applicable safety, performance, interconnection, and reliability standards established by the National Electrical Code, the National Electrical Safety Code, the Institute of Electrical and Electronics Engineers, Underwriters Laboratories, the Federal Energy Regulatory Commission, and any local governing authorities; and (g) Contains a mechanism that automatically disables the unit and interrupts the flow electricity back onto the supplier's electricity lines in the event that service to the Customer-generator is interrupted. Each meter connected under this Rider defines a Customer-generator. A generator owned or operated by a Customer-generator cannot be connected in common with any other meter or be deemed to be for the purpose of serving the load connected to any other meter. To the extent that the Customer-generator controls the Renewable Energy Resources, and meets the requirements and accepts all of the obligations of this Net Metering Rider, the Customer-generator is not required to own the generating facilities. **Renewable Energy Resources** Electrical energy produced from an energy resource or technologies defined as renewable in K.S.A. 17-4652, and amendments thereto, and also energy produced from municipal or other solid waste and animal waste. **Peak load** | | | | | |
| Issued December 28 2009 By | | | | | |

Year

2010

Year

Title

Day

1

Day

Month

January

Month

Effective

Signature of Officer

President

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LIMITED AVAILABILITY:

Service is available under this rider at points on the Cooperative's existing electric distribution system, located within its service area, for Customers operating Renewable Energy Resource. The service is available to Customer-generators on a first-come, first-served basis until the total rated generating capability of all interconnections equals or exceeds four percent of the Cooperative's peak load for the previous calendar year. Upon reaching this limit no further service shall be available under this rider. This rider shall not be available for any electric service schedule allowing for resale. A qualifying Customer-generator shall have the alternative option of interconnecting renewable generation under the net metering provisions of the Cooperative's rules and regulations. However, renewable Customer-generators may not change between the net metering and parallel generation riders without the prior approval of the Cooperative and the Cooperative's power supplier, and such elections shall not be for periods less than one-year.

APPLICABILITY:

This rider is applicable to Customer-generators with a Cooperative-approved interconnection agreement. This schedule is not applicable where the nameplate capability of the Customer's electrical generating system exceeds 200 kW.

CHARACTER OF SERVICE:

Alternating current, 60 cycles, 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 consumption at approximately 30-day intervals during the Cooperative's normal billing interval. Billing by the Cooperative to the Customer shall be in accordance with the applicable rate schedule. For electrical energy delivered by the Customer to the Cooperative from the Renewable Energy Resource, the Cooperative shall pay one-hundred and fifty percent (150%) of the Cooperatives monthly system average cost of energy per kilowatt hour received. Any such amount shall be paid at least annually or when such amount is \$25 or more.

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.

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| 3. The Customer shall furnish, install, operate and maintal such relays, locks and seals, breakers, automatic syn protective devices as shall be designated by the Cooper generator in parallel with the Cooperative's system. 4. The Customer shall install and maintain a visible, mar capability to be locked out by Cooperative personnel electrical outage on the Cooperative's transmission and device shall also serve as a means of isolation for the activities, routine outages or emergencies. The Coopes switch is locked or an isolating device used, if possible; locking or isolating the Customer's facilities. 5. The Customer may be required to reimburse the Cooper upgrades required solely as a result of the installatic Cooperative's system. 6. The Customer shall notify the Cooperative prior to the owned generator, and the Cooperative shall have the rigit. 7. If harmonics, voltage fluctuations, or other disruptive the operation of the Customer's system shall damage the Cooperative personnel. The Cooperative shall not be allow an attachment of a net metered facility or for the a injury, including death, to any third party. The Custom injury or property damage incurred by any person and a of the parallel generation facility and to indemnify the Cooperative interconnection contract with the Cooperative setting for parallel generation. 10. Service under this Rider is subject to the Cooperative's and any subsequently approved modifications that may be a compared by a person and a parallel generation. 11. Service under this Rider is subject to the Cooperative's and any subsequently approved modifications that may be a compared by a person and a person | nual disconnect switch. It to isolate the Cooperal distribution facilities see Customer's equipment of and otherwise shall give notice and otherwise shall give notice and otherwise shall give rative for any equipment, ion by the Customer of the initial energizing and that to have a representative problems on the utility's a shall be corrected at the operative's system or equipment acts or omissions of a Cunter-generator agrees to have a representative against all lia. Energy Resource the Curth the conditions related Rules and Regulations as be adopted by said Board of the conditions related the system of the conditions related the conditions related the system of the conditions and the conditions related the conditions relate | In this manual switch must have the tive's facilities in the event of an rving the Customer. This isolating during any Customer maintenance to the Customer before a manual enotice as soon as practicable after a facilities, protective equipment or f generation in parallel with the start-up testing of the Customere present at said test. system are directly attributable to Customer's expense. ipment or present an undue hazard ctly for permitting or continuing to stomer-generator that cause loss or old the Cooperative harmless from hip, operation, maintenance, or use bility and expense related thereto. Stomer shall enter into a standard dot technical and safety aspects of a sadopted by the Board of Trustees I during the term of service. | |
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| 11. The Customer-generator shall, at its own expense, exclusion for liabilities related to the interconnection. against all reasonably foreseeable direct liabilities givinterconnected, the interconnection itself and the character of the control of the control of the character of the control of the character of the control of the character of th | The amount of such inside the size and nature of cteristics of the system to eximum nameplate general dispersion of the specified in (f) above as or distribution equipments or Renewable Energy RekW, the Board of Traguirements; and (2) estable form or pay for additional form of the qualified generation of the qualified generating unit, and shall as of 10 kilowatts or less the qualified generation certification from a qualified generation of the qu | urance shall be sufficient to insure of the generating equipment being which the interconnection is made, atting capability of 10 kW or less, a re shall not be required to install ent or purchase additional liability source systems having a maximum astees shall: (1) Set forth safety, ish the qualifications for exemption attention unit to the distribution equipment or attion unit to the distribution system are rating system, including, but not all be reviewed and responded to by and within 90 days after receipt for unit to the supplier's system, the halified professional electrician or the application for interconnection is the interconnection within one year exergenerator shall be responsible for the ewable Energy Resource, the new section. In and any other renewable energy or resource shall be retained by the |
| Month Day Year | S | Signature of Officer |
| Effective January 1 2010 T | itle | President |