# ELECTRIC TARIFF



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<u>1°°</u> Original Revised Revised Sheet No. Sheet No.

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Schedule No. EGPS-1

### ELECTRIC GREEN POWER SERVICE

APPLICABILITY: Applicable to all retail electric customers of the Utility.

<u>PURPOSE</u>: The purpose of this Schedule is to present the rates and applicable terms and conditions of the utility's Green Power Service.

EFFECTIVE PERIOD: This Progra

This Program is effective October 16, 2002.

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### RATE:

Green Power Monthly Billing: Each month, the Green Power Charge shall be the rate set forth as follows:

Rate Classes:

Green Power

All Customer Rate Classes

\$ 2.00 per 100kWh block

## APPLICATION OF RATE:

Minimum Monthly Purchase Requirement for Enrolled Customers: Customers enrolling for this product may enroll for this product offering for a minimum of one (1) 100kWh block per month and may choose to purchase additional blocks. The number blocks purchased per month by the customer shall be the same for each month of the enrollment period.

Monthly Bill Components: This product offering shall be applied to the bills of enrolled customers as a single separate charge in addition to all other applicable bill components.

- 1. <u>Green Power Product Offering Charge:</u> The Green Power Offering Charge shall be the charges in accordance with this Rate Schedule.
- 2. Other Applicable Charges: The Utility shall bill all Customers served under this Rate Schedule, the pertinent charges applied as defined on all other applicable rate schedules.

(continued)

Staff Approved: December 23, 2010

Docket No.: D2009.9.129, Final Order No. 7046h

Tariff Letter No. 194-E

Effective for service rendered on or after January 1, 2011

PUBLIC SERVICE COMMISSION

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Schedule No. EGPS-1

### ELECTRIC GREEN POWER SERVICE

### DEFINITIONS:

1. Enrollment Period: Enrollment for this product offering shall end at the customer's request.

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- 2. Environmental Benefits: The environmental benefits mean the fuel (not) used, emissions avoided, or any other environmental attributes of the renewable generation project separate of its energy, capacity, reliability, or power quality attributes. Avoided emissions include pollutants such as sulfur dioxide (SO<sub>x</sub>), nitrogen oxides (NO<sub>x</sub>), carbon monoxide (CO), carbon dioxide (CO<sub>2</sub>) and other greenhouse gas (GHG).
- 3. <u>Green Power Service:</u> A separate green power product for which a customer elects to enroll and pays a premium on their electric bill for the environmental benefits associated with renewable generation.
- 4. Renewable Generation: Energy generated with biomass, wind, solar, or geothermal resources. This green power offering allows customers to support the generation of renewable energy through existing projects and to encourage the development of additional renewable generation. The renewable generation and associated environmental benefits in this green product offering have been certified to meet the standards of Green-e Certification.
- 5. Special Metering Requirements: None
- 6. <u>Unmetered Service:</u> The kWh for unmetered services shall be the product of the operating hours per month times the load in watts divided by 1000.

SERVICE AND RATES SUBJECT TO COMMISSION JURISDICTION: All rates and service conditions under this Schedule are governed by the rules and regulations of the Public Service Commission of Montana and are subject to revision as the Commission may duly authorize in the exercise of its jurisdiction.

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