## Billing of your account under the Transition Program for Customer Generators (Schedule 136)

Welcome to the Transition Program for Customer Generators. Your billing statement for this program is different than what you are accustomed to seeing from us. This handout provides information to guide you through the bill and help you understand how your Schedule 136 bill was calculated.

The amount due on your statement will include any Transition Export Credits you received during the billing month and any credits carried forward from previous months, up to the amount of power and energy charges on the meter.

The total delivered (*Net Energy To Cust Meter*) and received (*Net Customer Generation*) amounts may differ slightly from what is displayed on your statement in the meter read section in the AMOUNT USED THIS MONTH column due to netting the 15-minute intervals.

## Example residential statement

Your billing statement will include the following details showing the net kwh amounts delivered (Net Energy To Cust Meter) and received (Net Customer Generation), and your Transition Export Credit.

NEW CHARGES - (Line items may vary)	UNITS	COST PER UNIT	CHARGE
Basic Charge - Single Phase			6.00
1 (Net Energy To Cust Meter)	520 kwh		
<sup>2</sup> (Net Customer Generation)	600 kwh		
Energy Charge Summer Block 1	400 kwh	0.0884980	35.40
Energy Charge Summer Block 2	120 kwh	0.1154290	13.85
<sup>3</sup> (Beginning Credits Balance \$143.93)			
<sup>4</sup> (Expired Unused Credits \$143.93)			
<sup>5</sup> (Credits Earned This Period \$55.20)			
<sup>6</sup> Transition Export Credit			-49.25
<sup>7</sup> (Ending Credits Balance \$5.95)			
Minimum Charge – Single Phase			2.00

Line items may vary

- (Net Energy To Cust Meter) The total electricity provided to you in kilowatt-hours (kwh) by Rocky Mountain Power. This is calculated using the sum of all 15-minute periods determined to be net **delivered**.\*
- 2 (Net Customer Generation) The energy you provided to Rocky Mountain Power in kwh. This is calculated using the sum of all I5-minute periods determined to be net received.\*
- 3 (Beginning Credits Balance \$) The ending balance from the previous billing period. It will be zero if this is the first billing period under Schedule 136 or the first billing period after the close of the prior annual period.
- (Expired Unused Credits \$) Per Utah Schedule 136, any unused Transition Export Credits at the end of the annual period will expire.
- (Credits Earned This Period \$) The value of your generation credits earned on the current bill. This is calculated by taking the net received quantity multiplied by the Transition Export energy credit rate for the meter's applicable rate schedule. The current listing of Transition Export energy credit rates can be found online at rockymountainpower.net/rates, select Utah, Schedule 136, go to page 3.
- Transition Export Credit The amount of funds used from your credit bank to offset power or energy charges on your current billing. Power and energy charges excludes facility charges, basic charges, meter aggregation charges and all surcharges and taxes. The amount of funds used will be determined by the amount of charges that can be offset and the amount of funds in your bank. The amount of funds in your bank will be the beginning balance + any Transition Export Credits earned in the billing period.
- 7 (Ending Credits Balance \$) The amount of credit you have available for future bills. This is calculated by taking the Beginning Balance plus the Transition Export Credit earned for the period less the Transition Export Credit used within the period. If no credit exists, this balance will be shown on your statement as \$.

\* The sum of delivered and received kwh reflects netting on a 15-minute interval basis. Some intervals may be zero. For more information on how this works, please refer to Special Conditions 4 and 5 of Schedule 136.

## For answers to questions about your bill



Email at cstgentransitionbilling@pacificorp.com Call toll-free at 1-888-221-7070