



Blue Sky® renewable energy options enrollment form

Yes! I am a Rocky Mountain Power business customer and would like to enroll in the renewable energy option selected below. I agree to pay the extra charge noted below on my monthly electric bill to support renewable energy. Credit criteria apply.

Company name Type of business

Contact first name Contact last name

Service address (meter location, also known as your service street address)

Mailing address (if different from service address)

City, State, Zip Account number (optional; number in upper right corner of bill)

Daytime phone Email address

Enroll me in (please mark only one of the renewable energy options below):

- If you are a current Blue Sky customer and are changing your enrollment, please check here. Indicate below the total number of blocks you want to purchase each month.

Renewable energy options

Please see your enrollment options below. A minimum block purchase is required to participate in our Business Partner Program (see section below).

- Block:** Support western region wind (73%) and solar (27%) energy and help develop community-based, small-scale renewable energy projects for a fixed cost of \$1.95 per 100-kilowatt-hour block per month. Buy as many blocks as you would like \$1.95 per block x _____ # of blocks purchased = \$ _____ per month
- QS:** Purchase at least 101 blocks of renewable energy per month in 100-kilowatt-hour blocks for a minimum of one year. The more you buy, the less the per unit (block) cost. \$ _____ per block x _____ # of blocks purchased (must be at least 101) = \$ _____ per month. Please see rockymountainpower.net/calculator for a calculator to determine exact costs.

continued

Blue Sky Business Partner Program

Yes! I want to participate in the Business Partner Program and I agree to meet the minimum purchase requirement of the recognition category* I've selected.

I authorize the use of my business name and participation level in order to receive marketing benefits from my enrollment.

Customer signature: _____ Date: _____

Print name and title: _____

Doing business as (known business name): _____

Type of business: _____

Marketing/PR contact: _____

Recognition category: _____ Average monthly kilowatt-hour usage** : _____

*For more information on the recognition category, visit us at rockymountainpower.net/blueskybiz.

**The average daily kilowatt-hour consumption data appears on the upper right side of your bill, just below the date.

After completing the form, make a copy for your records and send the original to:

Email: bluesky@pacificcorp.com

Mail: **Blue Sky Renewable Energy, P.O. Box 25308, Salt Lake City, UT 84125-0308**

If you have any questions about your enrollment or want more information about the Blue Sky program, please call 1-800-769-3717.

Rocky Mountain Power's Blue Sky Block renewable energy supply is expected to be 73% wind, 27% solar from the western region (OR, WA, CA, ID, UT and/or the broader western region). The western region is defined as the states listed, plus AZ, CO, NV; parts of WY, NE, MT, NM, TX, and SD; the Canadian provinces of BC and AB; and the northern part of Baja California. Businesses can elect to match a portion of their business' electricity use by purchasing 100-kilowatt-hour blocks for a monthly cost of \$1.95 each. You may opt out or change your program option at any time without penalty. The amount of your selected option will be added to your bill each month.

THANK YOU
for making a commitment to renewable energy through Blue Sky.
Your purchase helps make a difference.

When you enroll in Blue Sky, Rocky Mountain Power purchases renewable energy certificates equal to your Blue Sky purchase; this guarantees that renewable energy was produced and delivered to the grid, which helps reduce the need for nonrenewable electricity production in the region where the renewable energy facility is located. For every unit of renewable electricity generated, an equivalent amount of renewable energy certificates are produced. Your purchase helps build a market for renewable energy and may have other local and global environmental benefits. For more information about RECs, please visit RockyMountainPower.net/BlueSky.