

OUTSIDE

□ **Yes,** sign me up for Blue Sky.

Join other Blue Sky customers and make a difference with renewable energy. Funds from Blue Sky are used to support renewable energy and may also help support projects like the solar system at Salt Lake Community College. Customer support helps educate local residents and creates more visibility for sustainable energy technology. Join the cause by purchasing 100-kilowatt-hour "blocks" for \$1.95 each per month. It's an easy and convenient way to support renewable energy.

I would like to purchase _____ blocks per month.

Name* (as it appears on your Rocky Mountain Power bill)

Rocky Mountain Power account street address (no P.O. boxes)

City, State, Zip

Daytime phone or e-mail

Account number (optional)

Credit criteria apply.

*I agree to pay the extra charge (\$1.95 per block) on my monthly electric bill and may cancel enrollment at any time.

TO ENROLL, DETACH HERE AND INSERT IN PAYMENT ENVELOPE. IF YOU DO NOT WISH TO ENROLL, PLEASE DETACH FLAP AND RECYCLE.

Let's create more renewable energy. Together.

Make an impact. Join the Blue Sky team today. To learn more about how your household or business can make a difference, visit **rockymountainpower.net/bluesky**, or call **1-800-769-3717**.



When you enroll in Blue Sky, Rocky Mountain Power purchases renewable energy certificates (RECs) equal to your Blue Sky purchase. Your participation may also support the construction of community-based renewable energy projects. Funds received also cover the costs of the program. A REC guarantees that renewable energy was produced and delivered to the grid, reducing the need for traditional energy production in the respective region. All purchases support renewable energy beyond what is required by law or claimed against a mandate. Rocky Mountain Power does not profit from the Blue Sky program and the program is Green-e Energy Certified.

profit from the Blue Sky program and the program is Green-e Energy Certified. Customer Block purchases support 100% wind from the Western region, but community-based projects can support other renewable technologies. For more information, log onto green-e.org, or visit rockymountainpower.net/bluesky.





INSIDE