



Customer Name Address City, State, Zip

Dear Name,

Thank you for supporting renewable energy through Rocky Mountain Power's Blue SkySM renewable energy program in 2011.

Your current block purchase is XX blocks per month. Your total purchase of XX,XXX kilowatt-hours of renewable energy over the past year has had the equivalent environmental benefit of:







You are one of more than 80,000 customers participating in the Blue Sky program who supported more than 606 million kilowatt-hours of Green-e Energy certified renewable energy over the last year. On the back of this letter, you can see all the ways that Blue Sky customers like you are making a real difference together.

Just for you

Make sure you are getting the most from your Blue Sky participation.

- Tour a renewable energy project! Send an email to windtour@rockymountainpower.net or call **I-866-476-9378** ext. 40 for information on our 2012 renewable energy project tour.
- Find special offers and the bi-annual *Forecast* newsletter just for Blue Sky customers at **rockymountainpower.net/supportbluesky**.
- Like us on Facebook and stay connected to Blue Sky at facebook.com/rockymountainpower.bluesky.
- Sign up to go paperless and receive your annual letter and *Forecast* newsletters in your email inbox! Visit **rockymountainpower.net/paperless**.

Together we can do more

Rocky Mountain Power's Blue Sky program gives customers an option to support renewable energy, which has measurable environmental benefits, helps bring more renewable energy on-line and promotes development beyond Rocky Mountain Power's own investments. Learn more about Rocky Mountain Power's environmental efforts at **rockymountainpower.net/environment**.

It's easy to do even more. Increase your Blue Sky support anytime by completing the enclosed card, contacting us at **I-800-769-3717** or online at **rockymountainpower.net/bluesky**.

Sincerely,

Karen Gilmore

Kauen Gilmon

Vice President, Customer Services





Completed in 2011, with help from a Blue Sky fund award, is a 20.24-kilowatt solar array on the roof of **Cedar City's new Aquatic Center** in Cedar City, Utah. This project includes an interface in the lobby of the aquatic center, displaying generation information about the array in real-time and is used by the local school district and the Southwest Technical College to teach students about alternative energy sources.

