

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 **1-866-476-9378** 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 **1-800-769-3717** or online at rockymountainpower.net/bluesky.

Sincerely,



Karen Gilmore
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.