

Customer Name Address City, State, Zip

Dear Name,

Thank you for supporting renewable energy through our Blue Sky<sup>SM</sup> program.

## 2009 Personalized Environmental Benefit Information

We're pleased to present **your 2009 Blue Sky support details** to show you the difference you've made:

- Your current purchase is XX block(s) per month.
- Your total 2009 Blue Sky purchase of X kilowatt-hours helped avoid the release of X pounds of carbon dioxide emissions into the air, providing environmental benefits equivalent to not driving X miles.

In total, 71,000 Blue Sky customers supported more than 576 million kilowatthours of Green-e Energy Certified renewable energy in 2009 – that's equal to the output of 133 wind turbines.\*

Your participation helped support wind energy from newly developed wind farms in the region. In addition to the renewable energy credits purchased on your behalf, 19 community-based renewable energy projects – throughout Rocky Mountain Power's service area – received funds in 2009 to help advance solar, wind and low-impact hydro technologies. Visit **rockymountainpower.net/blueskyprojects** to learn more.

## Stay informed

For Blue Sky customer updates, read our online *Forecast* newsletter (updated in the spring and fall) at **rockymountainpower.net/supportbluesky**.

Thanks to you, we're looking forward to Blue Sky's continued success in 2009 and beyond. Please feel free to contact us at **1-800-769-3717** if you have any questions about the program.

Sincerely,

Kanen Gilmon

Karen Gilmore Vice President, Customer Services



*P.S.* If you'd like to add to your Blue Sky purchase, simply fill out and return the enclosed form in the postage-paid envelope. You can change the number of blocks you're buying. See enclosed form for details.

The environmental benefits figures in this letter are based on data and calculations provided by the U.S. Environmental Protection Agency. \*Based on 1.5 MW wind turbines with a 33% capacity.



Moab Arts & Recreation Center Moab, Utah This 5.4 kilowatt rooftop solar array is one of more than 50 Blue Sky-funded projects.

