Blue Sky[™] Block Product Content Label

Rocky Mountain Power's Blue Sky Block renewable energy program is a renewable energy certificate (REC) product. A REC is created when a megawatt-hour (Mwh) of renewable electricity is produced and delivered to the grid. The purchase of RECs supports renewable electricity generation, which helps reduce conventional electricity generation in the region where the renewable generator is located. Rocky Mountain Power customers enrolled in this option support Western region (WECC) supplied wind energy to match their block purchase. The product is sold in blocks of 100 kilowatt-hours (kwh). This product is made up of the following resources:

Eligible renewable energy source	Blue Sky Block product	Generation location
Wind	100%	OR,WA, ID,WY (WECC)
Solar	0%	
Geothermal energy	0%	
Certified low impact hydroelectric	0%	
Hydrogen derived from photovoltaic electrolysis or a non-hydrocarbon derivation process	0%	
Wave or tidal action	0%	
Low emissions biomass	0%	
Total	100%	

These figures reflect the actual renewable energy participating customers supported through their participation in the Blue Sky program in 2010. Generation resource locations can vary according to resource availability. We will annually report to customers the actual resource mix of the renewable energy you supported during the preceding calendar year. The Western region is defined as the Western Electricity Coordinating Council (WECC). REC purchasing priorities, subject to market conditions in order of preference - Rocky Mountain Power service states and the WECC region. Information represents purchased renewable resources under the Blue Sky program and excludes renewable energy supported/produced from community-based renewable projects (including Spanish Fork wind farm) that received funding through the Blue Sky funding award program.

New renewables come from generation facilities that first began commercial operation on or after January 28, 2000.

For comparison purposes, in 2010 the current average mix of energy sources supplying Rocky Mountain Power customers is 50.90% coal, 20.90% natural gas, 15.20% wind, 12.50% hydro, 0.30% geothermal, 0.20% biomass.

The average Rocky Mountain Power home uses 784 kwh per month – based on 2010 usage.

For specific information about this product, please contact Rocky Mountain Power at **I-800-769-3717** or visit **rockymountainpower.net/bluesky**.



Green-e Energy certifies that Blue Sky meets the minimum environmental and consumer protection standards established by the nonprofit Center for Resource Solutions. For more information on Green-e certification requirements, call I-888-63-GREEN or log on to www.green-e.org.

Rocky Mountain Power's Prices, Terms & Conditions for Blue Sky renewable energy

Rocky Mountain Power's Blue Sky program is certified by Green-e Energy, which requires companies offering certified products to provide their residential customers with this notice of Price, Terms and Conditions of service. You may cancel your participation in the Blue Sky program by calling **1-800-769-3717** or writing to Rocky Mountain Power, P.O. Box 25308, Salt Lake City, UT 84125. For more information about Green-e Energy, write Green-e Energy, 1012 Torney Ave., 2nd Floor, San Francisco, CA 94129, log on to www.green-e.org or call toll-free I-888-63-GREEN.

Company:	Rocky Mountain Power	
Who should I contact for more information?	Call I-800-769-3717 , e-mail bluesky@pacificorp.com, visit rockymountainpower.net/bluesky or write to Rocky Mountain Power, P.O. Box 25308, Salt Lake City, UT 84125.	
How will I be billed for my Blue Sky purchase?	The cost of Blue Sky included on your bill is in addition to your regular electricity rate and is approved by your public utility commission.	
How will the Blue Sky charge on my bill be calculated?	\$1.95 per 100-kwh block of Blue Sky	
Will the Blue Sky rate change over time?	The cost of Blue Sky is in addition to your regular electricity rate and is approved by your public utility commission. You will be notified by Rocky Mountain Power in advance of any price change.	
What fuel sources will be used for this product?	100% wind	
Can I cancel at any time without penalty?	Yes. You can cancel at any time with no fees. There is no minimum contract length.	
What other fees might I be charged?	You must also pay all applicable federal, state or local taxes.	



RMP Block 2/11 Let's turn the answers on.