## How to calculate your GreenWay premium

- Check your monthly bill and determine your kilowatt/hours. (Residences usually range from 700-1,000 kWh/month)
- 2. Multiply the kilowatt hours by \$0.0185
- 3. Multiply the number in step 2 by the percent you wish to purchase. (Use .25 for 25%, .5 for 50% and 1 for 100%)

## Sign up for Bridger Valley's GreenWay Program

Name on Power Bill		
Street Ad	ddress	
	State	Zip Code
er	Accou	nt Number
our powe 10nth?	er would you	like
50%	<b>□</b> 100%	
Signat	ture	
e return <sup>.</sup>	this form to:	
l <b>ger Vall</b> P.O. Bo	ey Electric	
	er our powe oonth? 50%	er Accour our power would you h nonth?



The Power to Bring You the Best

## Introducing Bridger Valley Electric's GreenWay Program

Because there may be customers at Bridger Valley Electric who are interested in "green power" we're happy to announce that it's now available and easy to get. Here's how it works: if you choose to "go green" you can support renewable energy technologies (wind, solar, biomass), based on percentages of your total power usage. With our GreenWay Program, signing up is as easy as filling out the form on the next page. Some people consider it their way of thinking about the environment, but to us, it's simply providing options to our members.

To sign up, see form on back page or send an e-mail to nstone@bvea.net. If you have additional questions, call Naomi Stone at 307-786-2810.



Bridger Valley Electric's GreenWay Program supports renewable energy technologies such as solar panels found throughout the Western U.S.

## Want to know more...

We understand that you will have questions about green power, questions ranging from what is green power to why are we offering it and how does the program work?



So we'll start with the simple stuff; green power is electricity that is produced by using renewable energy sources such as wind, solar, biomass and geothermal to name a few.

In nearly all cases, the green power purchased by Bridger Valley Electric customers will come from wind turbines located in the Western United States. Presently wind offers the lowest priced green power option, and, as a result, provides the volume to meet growing demand.

Remember, that if you choose to receive green power for a portion of your electric supply, somewhere on the Western power grid an exact amount of power equivalent to your green power usage is being produced by a renewable power producer, and the premium you pay is supporting that production.