**GUNNISON COUNTY ELECTRIC ASSOCIATION MEMBERS:** 

# DID YOU KNOW YOUR LOCAL COOPERATIVE HAS A GREEN POWER PROGRAM THAT IS REASONABLE IN PRICE?

Help GCEA Make A Difference...



## Choose GREEN POWER!

#### WHAT IS GREEN POWER?

Green power refers to electricity generated from renewable resources, such as solar, wind and biomass.

#### HOW DOES THE PROGRAM WORK?

Green power is available to purchase for an additional cost of just 25 cents per 100 kWh per month. Members can offset 100% of their usage and support renewable energy by adding only \$1.75 on average to their monthly bills.



### HOW WILL THE PREMIUM AFFECT MY MONTHLY ELECTRIC BILL?

Here is an example of how the premium will affect an average member's bill. A member, whose current electric consumption is 700 kWh, pays the monthly service availability charge of \$27.00 plus 700 kWh times the residential rate of \$0.11868, or \$83.08, for a total bill of \$110.08 without tax. If this member wanted to purchase the entire 700 kWh as green power, he would need to sign up for seven blocks of green power at an additional cost of \$0.25 per 100 kWh block. The member's bill under the **GREEN POWER PROGRAM** would be calculated by multiplying \$0.25 times 7 blocks, equaling \$1.75. This amount would be added to the member's monthly bill of \$110.08 for a total of \$111.83.

#### HOW CAN I SIGN UP?

Members can sign up to buy as many blocks of green power as they want, and may discontinue participation in the program at any time by contacting GCEA one month in advance. The additional cost to participate in the **GREEN POWER PROGRAM** will appear as a line item on participating members' monthly electric bills.

Non-participating members can rest assured that the Green Power Program has no impact on the price they pay for electricity; their power is produced by the most cost-effective and efficient means possible.

Join over 300 other GCEA members in supporting



Call GCEA at 970-641-3520 or stop by our Gunnison or Crested Butte offices to sign up!