

Green Power Renewable Resources



Methane Gas:

From landfills across South Carolina, methane is produced when organic wastes decay. If methane is released directly into the atmosphere, it is a potent greenhouse gas. By capturing the methane and using it to generate electricity it reduces emissions into the atmosphere.



Solar Energy:

Solar energy is a power that is harnessed from the sun. Photovoltaic (PV) cells are used to convert sunlight directly into electricity. PV cells are connected in the form of flat panels that can be mounted on rooftops.



Wind Energy:

Wind energy creates no air pollution. A turbine and switchgear are mounted at the top of each tower, with blades attached to the turbine. The turbines use moving air to produce power by transferring the wind's momentum to the rotor blades and localizing that energy in a single rotating shaft.



Visit www.scgreenpower.com for additional statewide Green Power information.



Green Power



Make a commitment to our environment—the cost is small but the impact is large.



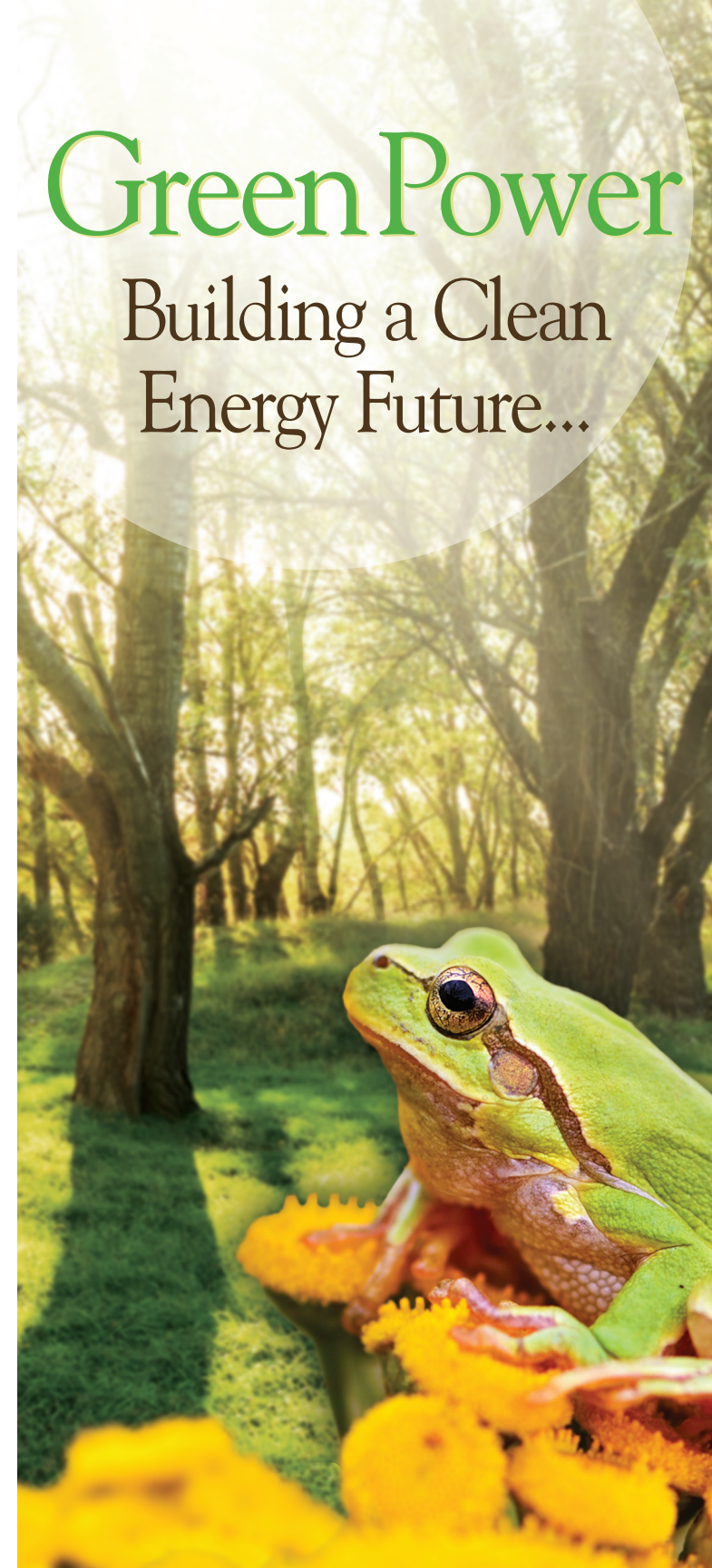
6473 Old State Rd.
PO Box 217 (29135-0217)
St. Matthews, SC 29135

803-874-1215
1-877-874-1215
www.tri-countyelectric.net



Green Power

Building a Clean Energy Future...



...that will have a lasting impact for our homes, cities and state.

Green Power

Green Power touches everyone with renewable and sustainable energy for this and future generations!

By using solar, methane gas captured at landfills and wind to create electricity, the Electric Cooperatives of South Carolina and Santee Cooper are providing members who care about their community a chance to help our environment like never before.

The Green Power Program:

- Helps preserve the environment
- Reduces demand on our natural resources and increases our energy independence
- Uses the resources that are located right here in South Carolina*
- Reinvests all revenues from the sale of Green Power in future development of renewable energy resources
- Supports educational projects across our state, like the development of Solar Schools
- Is Green-e Energy certified



The Cost

Green Power costs less than a dime a day.

Each 100 kilowatt-hour block will add a mere \$3 to your monthly electric bill. One block (100kWh) is approximately 10 percent of a typical household's monthly energy use. You can sign up for as many blocks as you like.

- **1 Block** (100kWh): \$3 per month
- ■ **2 Blocks** (200kWh): \$6 per month
- ■ ■ **3 Blocks** (300kWh): \$9 per month

Participation

Green Power is a totally voluntary program. Even better, there is no equipment to buy, and you won't have to change your lifestyle one bit.

To participate, call Tri-County Electric Cooperative. Or simply fill out the attached form and drop it off or send in with your next bill payment.



Green Power



Yes! I would like to get Green Power!

- 1 block**** (100kWh) for \$3 per month
- 2 blocks** (200kWh) for \$6 per month
- 3 blocks** (300kWh) for \$9 per month
- ___ blocks** for \$3 each per month



Name _____

Tri-County Electric Co-op Account No. _____

Service Address _____

City / State / Zip _____

Daytime Phone Number _____

Email Address _____

Signature _____

Date _____

****1 block = 100 kWh or about 10% of a typical household's monthly energy use. Each block will add an extra \$3 to your monthly electric bill.**

< Rip it! Rip it! >

*Renewable resources: 86% landfill gas, 14% solar and less than 1% wind located in South Carolina. Participation in Green Power is voluntary by Tri-County Electric Cooperative and its member-owners. A member-owner may discontinue participation in Green Power at any time. Tri-County Electric Cooperative and Santee Cooper may alter, amend or end Green Power at any time. Santee Cooper Green Power is Green-e Energy certified and meets the environmental and consumer-protection standards set forth by the nonprofit Center for Resource Solutions. Learn more at www.green-e.org.

Drop this card off at your nearest electric co-op office or include in your next bill payment.