

What Our Solar Energy Systems Customers Say!

GENERAC

PWR



"Our power company estimated our monthly bill would be \$650 to \$850. Using solar with battery, we had a \$3.75 credit!"

- Dale Galloway, Cornelia, GA

### **Products Installed**

- 18.85 kW solar system roof-mounted on metal building behind brand-new home
- Generac PWRCell battery storage system

# Power Bill Using Solar with Battery Storage







Solar Battery

Install Involved 2 Power Meters 12' Apart



What Our Solar Energy Systems Customers Say!



"I received my first two full months of bills from Duke Power and each one was \$8.35 for each month!"

– Ed Eichelberger, Lyman, SC

# **Products Installed**

- 13.2 kW ground-mounted solar system
- Whole attic package including radiant barrier, solar attic fan, and blown-in insulation
- Whole house power optimizer
- LG battery energy storage system
- Samsung mini-split HVAC system







LG Battery Storage



What Our Solar Energy Systems Customers Say!



"Our bill went from \$913 per month to just \$10 – Laurens Electric's minimum monthly connection charge!"

- Doug & Jean Campbell, Laurens, SC

## Power Bill Before Solar



## **Power Bill After Solar**



### **Products Installed**

- 12 kW roof-mounted solar system
- Whole attic package including radiant barrier, 2 solar attic fans, and blown-in insulation
- Whole house power optimizer
- 5-ton (downstairs) and 3-ton (upstairs) HVAC systems
- Hybrid hot water heater with recirculation pump
- LED lighting package
- Outdoor drainage system and crawl space enscapsulation



Solar Attic Fan



Radiant Barrier



What Our Solar Energy Systems Customers Say!



"Our monthly bills went from \$200 to \$300 and more to just \$14!

- Stephen & Nancy Mathers, Pelzer, SC

# Power Bill Before Solar



Power Bill After Solar



# **Products Installed**

- 10 kW roof-mounted solar system
- Radiant barrier
- Solar attic fan
- Whole house air purification system
- 3-ton HVAC systems (2)
- WiFi thermostats (2)



3-ton HVAC units