



## TEAL NATION GOES GREEN

Join us this season at the Coastal Carolina University Chanticleers' home football games, where Brooks Stadium will be going green with renewable energy. Green Power is generated from wind, solar and naturally occurring methane gas. It helps preserve the environment, reduces demand on non-renewable natural resources, and increases our energy independence.

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](http://www.green-e.org).

### Chants Up for Green Power!

Mark your calendars for these other upcoming Green Power events:

**Little River Shrimp Fest**

**Oct. 14 and 15, 9 a.m. – 5 p.m.**

*Historic Little River Waterfront*

**Loris Bog-Off Festival**

**Oct. 21, 9 a.m. – 5 p.m.**

*Downtown Loris*



## It's Peak Hurricane Season in the Carolinas

*While we advise you to follow local and state evacuation orders, **if you decide to stay during a hurricane, please take the following precautions:***



**Set your refrigerator and freezer to the coldest setting** and, to preserve cooling in case of a power outage, don't open unless necessary.

**Make sure you have enough food and water** for at least three days.

Follow Santee Cooper for real-time updates on our **Facebook** and **Twitter** pages.



FOR  
MORE  
HURRICANE  
TIPS,  
SCAN  
ABOVE.

**If you lose power and need to use your portable generator, keep these tips in mind:**

- > Always follow the manufacturer's instructions.
- > Plug appliances directly into your generator. Never connect a portable generator to existing house wiring. Doing so could send power back across distribution lines, putting our line workers at risk of severe or fatal injury.
- > Never use your generator indoors! They produce carbon monoxide and can be very dangerous to you, your pets, and others.
- > Scan at right to watch our generator safety video.

