

THE

JUNE 2026

TIDINGS



BEFORE, DURING,
AND AFTER THE STORM



BEACHES|ENERGY
S E R V I C E S

POWERING THROUGH THE STORM

It's that time of year again – hurricane season is back. With it comes a lot to consider so you can keep your home prepared and your family safe. Here's what you need to do at every stage:



Before the Storm: Trim trees, stock up on supplies, learn your evacuation route, and make a plan for pets.



During the Storm: Secure patio furniture, stay indoors, and keep refrigerators closed.



After the Storm: Avoid downed power lines, use generators safely, and know we're working as quickly as possible to restore power.

Get more tips at BeachesEnergy.com/Hurricanes

TECHNOLOGY IN TODAY'S GRID

Reliable power is much more than a flip of a switch. It takes technology, planning, and investment to keep the lights on and power flowing to our communities, and it's a responsibility we take seriously.

See why Beaches Energy has been recognized with the **Diamond RP3®** designation for safe, reliable, and affordable power since 2014:

- **Drone Inspections & Infrared Scanning:** We use drones and thermal scanning to inspect equipment for wear, damage, and other issues to address concerns before they become outages.
- **Investing in Infrastructure:** From modernized power lines to transformer improvements, we're always strengthening our system to shorten outage times and reduce the number of people impacted.



PLAN FOR SUMMER SAVINGS

The weather may be heating up, but we have simple tips to help you stay cool and keep your utility bill down.



Close curtains and blinds during the hottest part of the day.



Replace filters and clean up your HVAC unit to keep it running smoothly.



Take the 5-minute My Utility Planner quiz for personalized energy-saving tips.

Try My Utility Planner at BeachesEnergy.com/MUP



ELECTRIC PRICE FOR 1,000 KILOWATT-HOURS

Rate Component	June	July
Residential Base Charge	\$4.50	\$4.50
kWh Base Charge	\$91.24	\$91.24
Bulk Power Cost Adjustment	\$30.62	\$32.16
Total Rate Billed per 1,000 kWh	\$126.36	\$127.90