

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](https://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](https://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
<b>Total Rate Billed per 1,000 kWh</b>	<b>\$126.36</b>	<b>\$127.90</b>