

BEACHES ENERGY CUSTOMERS SAVE IN MARCH WITH BULK POWER COST ADJUSTMENT

During the month of March 2019, Beaches Energy customers will not be billed a bulk power cost adjustment fee.

With natural gas prices remaining stable over the past several months, combined with other cost saving measures over the past year, Beaches Energy is able to pass these savings on to our customers.

Municipal utilities in Florida have, on average, some of the lowest rates in the state. This allows us to better serve our beach communities and provide our customers with the best service and savings.

For more information about your utility bill, call 904-247-6241 or email us at customerservice@beachesenergy.com.

ELECTRIC PRICE FOR 1,000 KILOWATT-HOURS

	FEBRUARY	MARCH
Base charge, residential	\$4.50	\$4.50
KWH base charge	\$79.57	\$79.57
Power Cost Adjustment	\$29.84	(\$0)
Total	\$113.91	\$84.07

BEACHES ENERGY VEGETATION MANAGEMENT

Arbor Day is next month! Trees are a great way to naturally conserve energy by providing shade for your home. To maintain reliable service and minimize outages, it is important that we maintain trees and other vegetation along the lines that deliver electricity to our customers.

Why We Do It

Beaches Energy is committed to protecting the safety of the public, customers and our employees. We trim trees to:

- Prevent unsafe conditions for the community and our lineman. Trees conduct electricity and can create hazards when branches grow too close to power lines, which can cause electrocution for anyone who comes in contact.
- Maintain reliable service and prevent power outages. Our #1 objective is to provide electrical service to homes and businesses in our community. When tree branches come in contact with power lines, they can cause outages or fires, especially during a thunderstorm.

Have a question? Visit BeachesEnergy.com/Trees for more information on vegetation management!

PLAN BEFORE YOU PLANT

Trees are a beautiful way to enhance your home's landscape. Just remember to consider a tree's height and width before planting in your yard. Think about how large a tree will grow in 10 or 25 years and consider power lines, sidewalks, driveways, and fences that might be affected by growing limbs.

An easy rule of thumb is to plant your tree at least half the length of its estimated mature limb span from any nearby structures.







