We wish you a Christmas filled with the wonder of the birth of Christ, the warmth of the holiday spirit and the love of family and friends.

To allow our employees to enjoy the holidays with their families, Coleman County Electric Cooperative will be closed Monday–Tuesday, December 24–25, for Christmas and Tuesday, January 1, for New Year’s.
How Can We Better Serve You in 2019?

MESSAGE FROM GENERAL MANAGER CLINT GARDNER

COLEMAN COUNTY ELECTRIC COOPERATIVE IS KNOWN FOR STRIVING to provide safe, reliable electric service to our members—but we do more than that. One of our goals is to find ways to help you control your energy costs. That’s why we communicate with you about ways we can work together to help ease the burdens on your wallet.

It may seem strange that we encourage you to use electricity efficiently, which actually reduces the number of kilowatt-hours you buy from us. But, as a member-owned cooperative, our focus is on service—not profit. We want to sell you every kilowatt-hour you need—and want you to need every kilowatt-hour you buy.

We continually offer recommendations for energy efficiency improvements and practices and implement procedures and programs to help you manage your electricity consumption. And our member services staff is available to provide one-on-one assistance to help you make the most of every energy dollar.

We will continue to focus on energy efficiency in the coming year, but as 2018 winds down, we want to know your energy priorities. How can we serve you better in 2019?

We encourage you to let us know—stop by, give us a call or send an email. However you choose to communicate, we’re ready to listen.

When you have questions about energy efficiency, electric service or any of our products or services, just ask us. When we know what you want, we’re in a better position to successfully deliver results. So drop in and see us—we’re always glad to hear from you.

Power Tip
Got holiday leftovers? When possible, use the microwave to reheat food. Microwaves use as much as 80 percent less energy than a standard oven.