

CENTRAL ELECTRIC

POWER ASSOCIATION

A tradition of dependable, hometown service since 1937

CARTHAGE: 601-267-5671 | PHILADELPHIA: 601-656-2601 | RANKIN: 601-829-1201 | SEBASTOPOL: 601-625-7422

107 EAST MAIN STREET • CARTHAGE, MS 39051

3 Service Awards

5 Years

Justin Anderson Earl Browning Mason McDill **Chris Verry Brad Watkins**

10 Years

Kent Chamblee Hanna Watson

15 Years

Jeff Holder

20 Years

Phillip Crosby Suzanne Johnson Allyson Kirkwood **Darrin Pickett** Randall Pugh

25 Years

David Boyd

30 Years

Kevin Greene

35 Years

Danny Burnett Donnie Shepard Mike Shepard

40 Years

Jim Caldwell

50 Years

Wanniese Whitehead

Thank you for your years of service to Central Electric Power Association.

MEET YOUR 2024

MISSISSIPPI ELECTED OFFICIALS

Central Electric Power Association salutes Mississippi's senators and representatives who represent our state in Washington, D.C., and at our state capitol in Jackson. We appreciate their dedication and willingness to serve in the spirit of public service to help shape the future of our state.

CONGRESSIONAL DELEGATION

SENATORS



ROGER WICKER United States Senator



CINDY HYDE-SMITH

REPRESENTATIVES



TRENT KELLY



BENNIE G. THOMPSON





MIKE EZELL Fourth District

for a job well done to all our representatives and senators who represent constituents residing in our service area.



NOW **AVAILABLE**

A free, interactive legislative app for Mississippi

The Electric Cooperatives of Mississippi offers an easy-to-use mobile app of Mississippi's state and federal elected officials. Look for "ECM Legislative Roster" in the Apple App Store. An Android version is also available through Google Play.



SENATE



Sen. Lvdia Chassaniol District 14: Attala,

Carroll, Grenada, Leflore, and Montgomery counties

Address: P.O. Box 211 Winona, MS



Sen. Jenifer Branning

District 18: Leake, Neshoba. and Winston counties

Address: 235 W. Beacon St. Philadelphia MS 39350



Sen. Josh **Harkins** District 20:

Rankin County Address: P.O. Box 320374 Flowood, MS 39232



Bradford Blackmon District 21:

Attala, Holmes, Leake, and Madison counties

Address: P.O. Box 105 Canton, MS 39046



Sen. Tyler McCaughn District 31: l auderdale Newton, Rankin. and Scott counties Address: P.O. Box 28

Newton, MS



Hickman District 32: Kemper Lauderdale. Noxubee, and Winston counties Address: 2829 Jefferson St. Macon, MS 39341

Sen. Rod



Sen. Brian **Rhodes** District 36: Rankin and Smith counties Address: 1021



HOUSE OF REPRESENTATIVES



Holloway

District 27: Attala, Leake, Madison, and Scott counties

Address: Not available



Scott **Bounds**

District 44: Leake and Neshoba counties

Address: 45 Carla Dr Philadelphia



Rep. Keith **Jackson**

District 45: Kemper. Lauderdale, Neshoba, and Winston counties

Address: 95 Zachary Rd. Preston, MS



Carroll, Holmes, and Leake coun-

Address: P.O. Box



Rep. Brent Powell

District 59: Rankin County

Address: P.O. Box 5454 Brandon, MS



Rep. Mark

Address: P.O Box 505 Raleigh, MS



Rep. Lee Yancey District 74: Rankin County

Address: P.O. Box 4215 Brandon, MS 39047



Rep. Celeste Hurst

District 75: Madison, Rankir and Scott counties

Address: P.O. Box 475 Sandhill, MS



Rushing District 78: Leake, Newton,

and Scott counties Address: P.O. Box 424 Decatur, MS







District 79: Jasper, Rankin, Scott, and Smith counties

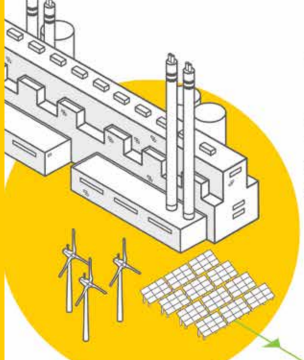
39153



Rep. Billy Adam Calvert

District 83: Kemper. Lauderdale, and Newton counties

Address: P.O. Box 5774 Meridian, MS



CRITICAL CONNECTIONS: HOW ELECTRICITY **GETS TO YOU**

The electric grid is considered one of the most complex machines in the world, delivering the electricity we need for everyday life.



step 1

GENERATION

Power plants generate electricity using a variety of energy sources, like solar, natural gas, nuclear and wind energy.

step 2

STEP-UP TRANSFORMER

A step-up transformer increases the voltage to push the electricity over long distances.

step 3

TRANSMISSION LINES

High-voltage electricity travels over long distances through these lines.

step 5

DISTRIBUTION SUBSTATION

These substations lower the voltage again so the electricity is ready to travel on distribution lines.

step 6

DISTRIBUTION LINES

Lower-voltage electricity travels through distribution lines, like the ones you typically see on the side of the road.

step 4

TRANSMISSION SUBSTATION

Voltage is lowered at a transmission substation so electricity can travel across the local distribution system.



step 7

FINAL STOP

A transformer located on the ground or a utility pole reduces the voltage a final time, then electricity is sent inside your home, school or business.

