

THE ALABAMA MUNICIPAL ELECTRIC AUTHORITY

*Strength and Innovation*

### AMEA Members

Alexander City

Dothan

Fairhope

Foley

LaFayette

Lanett

Luverne

Opelika

Piedmont

Sylacauga

Tuskegee

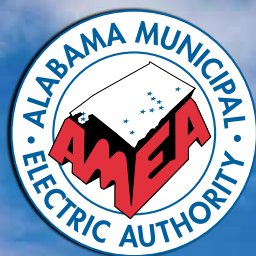
### Alabama Municipal Electric Authority

804 South Perry Street

Montgomery, Alabama 36104

(334) 262-1126 • Fax (334) 262-2267

[www.amea.com](http://www.amea.com)



*Power That Works For You!®*





*Power That Works For You!®*

The Alabama Municipal Electric Authority (AMEA), a joint action agency formed in 1981, is the wholesale power provider for 11 public power utilities in Alabama, which serve approximately 350,000 customers in the cities of Alexander City, Dothan, Fairhope, Foley, LaFayette, Lanett, Luverne, Opelika, Piedmont, Sylacauga and Tuskegee.



### ***AMEA's Mission***

AMEA's mission is to provide for our Member communities a reliable and economical source of electric power, enabling them to preserve and enhance the benefits of municipal utility ownership for their citizens and the electric customers they serve. We strive to offer services that our Members need and can adapt to provide the best value for their communities and customers.

### ***Our Core Values***

- Accountability
- Ethics
- Member Satisfaction
- Adaptability
- Teamwork
- Financial Stability

### ***Member Services***

Some of AMEA's Member Services include:

- Wholesale Power Supply – Full Requirements
- Serve as agent for Members' contracts with the Southeastern Power Administration
- Transmission Contracting and Coordination
- Flex Power™
- Joint Action Services Working Group
- Communications and Marketing Support
- AMEA Scholarship Program
- Economic Development Support Programs
- Hometown Connections® Affiliation and Partial Ownership
- American Public Power Association (APPA) Membership for Members
- APPA's Demonstration of Energy Efficient Developments (DEED) Membership for Members
- Electric Cities of Alabama Membership for Members
- Telecommunication Support Services
- Distribution Services
- Peer Review Programs