

Media Kit

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About Cooperative Energy

Cooperative Energy serves as the only not-for-profit wholesale electric power provider headquartered in Mississippi. In this role, Cooperative Energy generates and transmits electricity for 11 Member distribution systems located in the southern and western portions of the state. Cooperative Energy and its 11 Member cooperatives provide power to more than 445,000 homes and businesses across the state.

Quick Facts

- Cooperative Energy employs more than 500 people across the state of Mississippi.
- Cooperative Energy owns a combined generating capacity of 2,449 MW. The Cooperative's overall generation mix includes natural gas, nuclear, coal, hydro, and solar.
- Cooperative Energy maintains an expansive network of transmission assets, including more than 1,900 miles of high-voltage transmission lines and 269 delivery points.

Mission Statement

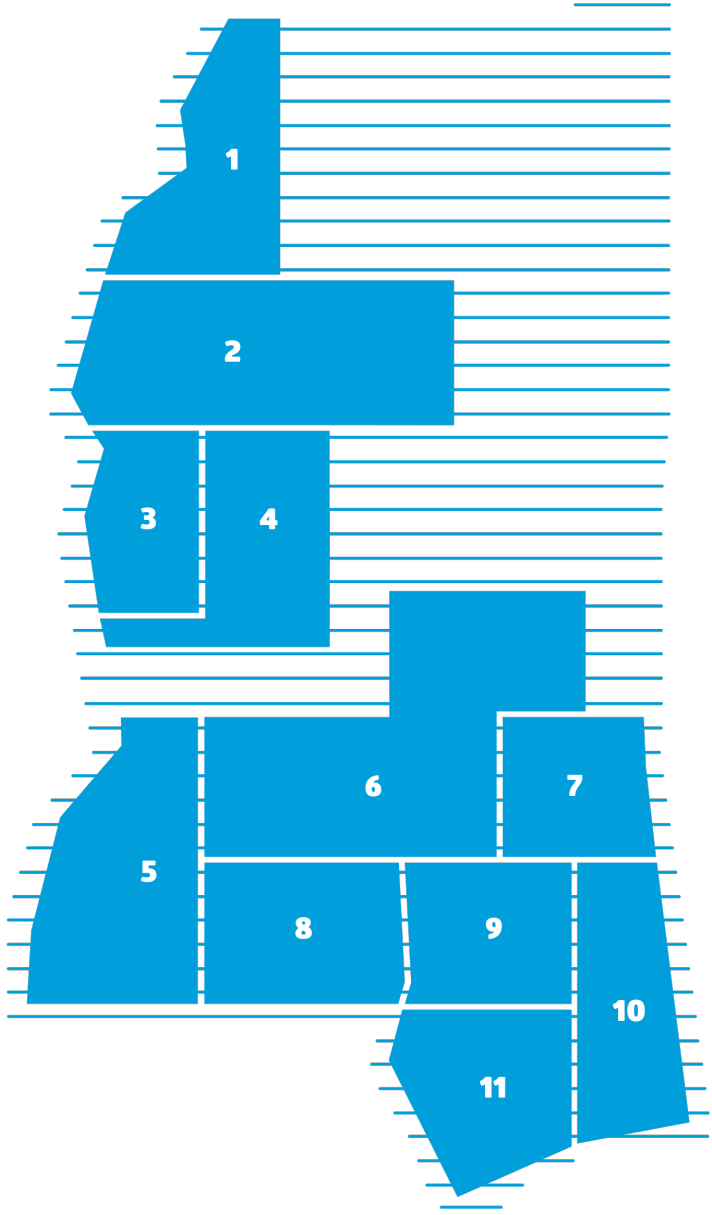
Cooperative Energy, together with our Members, creates a stronger future for Mississippi communities by delivering affordable, reliable energy in a safe and environmentally responsible manner.

Cooperative Energy Governance

Cooperative Energy is owned by its 11 Member cooperatives that govern and set policy through a 24-member Board of Directors. The Cooperative Energy Board is composed of two voting delegates for each Member cooperative and two at-large directors.

Our Distribution Members and Service Territory

- 1** Coahoma Electric
Lyon, MS
- 2** Delta Electric
Greenwood, MS
- 3** Twin County Electric
Hollandale, MS
- 4** Yazoo Valley Electric
Yazoo City, MS
- 5** Southwest Electric
Lorman, MS
- 6** Southern Pine Electric
Taylorsville, MS
- 7** Dixie Electric
Laurel, MS
- 8** Magnolia Electric
McComb, MS
- 9** Pearl River Valley Electric
Columbia, MS
- 10** Singing River Electric
Lucedale, MS
- 11** Coast Electric
Kiln, MS



Media Contacts

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Generation Resources

OWNED GENERATION:

Batesville Generating Station

- Commercial Operation 2000
- Fuel Source: Natural Gas
- Three Combined-Cycle Units
- 837 MW Combined Capacity

J.T. Dudley, Sr. Generation Complex

- Commercial Operation 1970
- Fuel Source: Natural Gas
- Two Combined-Cycle Units
- Two Combustion-Turbine Units
- One Steam Unit
- 516 MW Combined Capacity

R.D. Morrow, Sr. Generating Station

- Commercial Operation 2023
- Fuel Source: Natural Gas
- One Combined-Cycle Unit
- 550 MW

George B. Taylor Generating Station

- Commercial Operation 2003
- Fuel Source: Natural Gas
- Three Simple Cycle Combustion-Turbine Units
- 250 MW Combined Capacity

Grand Gulf Nuclear Station (10% owner)

- Commercial Operation 1985
- Fuel Source: Nuclear
- One Unit
- Cooperative Energy Share of Capacity: 144 MW

Sylvarena Station

- Commercial Operation 2003
- Fuel Source: Natural Gas
- Three Aero-Derivative Combustion-Turbine Units
- 129 MW Combined Capacity

Benndale Station

- Commercial Operation 2020
- Fuel Source: Natural Gas
- Two Wärtsilä 31SG Reciprocating Engines
- 22 MW Combined Capacity

Solar Sites

- One Solar Array Located at Each Site: Greenville, Greenwood, Kiln, Laurel, Lucedale, Lyon, Summit, Taylorsville, and Yazoo City
- Fuel Source: Solar
- 900 kW Combined Capacity

PURCHASED POWER:

Southeastern Power Administration (Alabama/Georgia)

- Fuel Source: Hydropower
- 68 MW Capacity
- Counterparty: Southeastern Power Administration

Southeastern Power Administration (Borderline)

- Fuel Source: Hydropower
- 61 MW Capacity
- Counterparty: Southeastern Power Administration

Southeastern Power Administration (Cumberland)

- Fuel Source: Hydropower
- 51 MW Capacity
- Counterparty: Southeastern Power Administration

Plum Point Energy Station

- Fuel Source: Coal
- 205 MW Capacity
- Counterparty: Plum Point Energy Associates

Mississippi Solar 3

- Fuel Source: Solar
- 52 MW Capacity
- Counterparty: Onward Energy

Delta's Edge

- Fuel Source: Solar
- 100 MW Capacity
- Counterparty: Cubico Buffalo Holdings I, LLC