



OglethorpePower

GENERATING POWER

FOR GEORGIA'S EMCs



WHO WE ARE

With more than \$14 billion in assets, we're among the nation's largest power supply cooperatives and one of the primary energy producers in Georgia, generating power for 38 Electric Membership Corporations (EMCs) and the approximate 4.3 million people they serve.

A proponent of conscientious energy development and use, we balance reliable and affordable energy with environmental responsibility, and we have an outstanding record of regulatory compliance. Our diverse energy portfolio includes natural gas, nuclear, hydroelectric and coal generating plants, as well as purchased power, with a combined capacity, including the Smarr EMC-owned units, of more than 8,300 megawatts. Oglethorpe Power is owned by our 38 Member EMCs.

POWER USE

Since the formation of Oglethorpe Power Corporation, the EMCs have experienced continuous growth in their need for power. In 1975, they had a combined peak demand for power of 1,361 megawatts. By the summer of 2019, that number had swelled to a system peak demand of 9,477 megawatts. While this remains the summer peak demand to date, the all-time peak demand occurred in January of 2014 at 9,354 megawatts.

In terms of energy used in 2020, the EMCs required 39,208,224 megawatt hours of electric energy. Of the total, we supplied 22,187,311 megawatt hours, or about 57 percent. The EMCs continue to secure the remainder of their power needs from other power providers.



ENVIRONMENTAL COMMITMENT

We work hard to ensure all of our power generation facilities are in compliance with state, federal, and local laws and regulations. These laws and regulations impact air and water, and are in place to protect our health and the environment. This is deeply important to us as an energy producer for much of Georgia.

RENEWABLE ENERGY

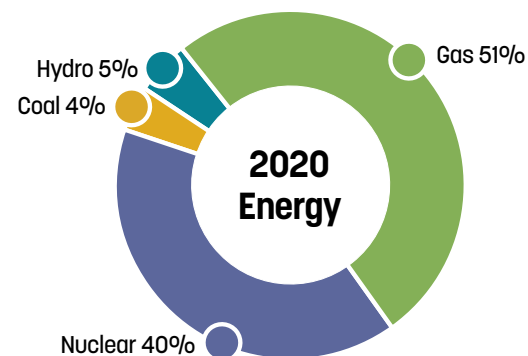
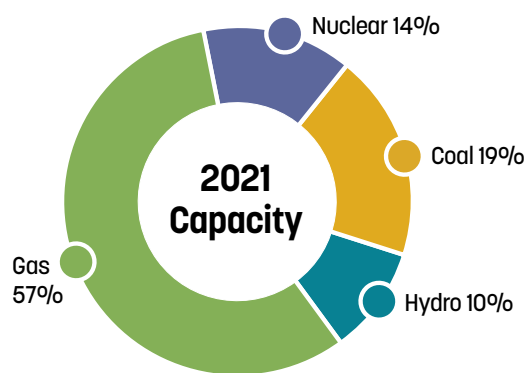
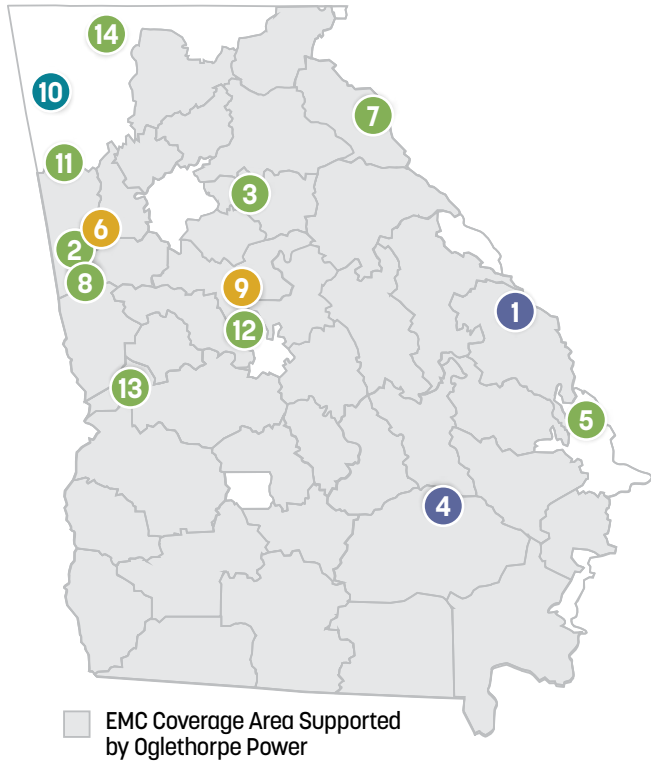
Our Member EMCs have made significant investments in renewable energy, either directly or through their membership in Green Power EMC, and have a total capacity of 635 megawatts in solar and other renewable resources. Green Power EMC is a related renewable energy company owned by its Members, to which Oglethorpe Power provides management and various contractual services.

PORTFOLIO DIVERSITY


We rely on a large fleet of generating units to help meet the power needs of our Member EMCs. Currently, we own interests in 37 generating units, including 4,776 megawatts of gas-fired capacity, 1,216 megawatts of nuclear-fueled capacity, 817 megawatts of pumped-storage hydroelectric capacity and 1,553 megawatts of coal-fired capacity. In addition, we operate two combustion turbine facilities on

behalf of Smarr EMC, a corporation formed for the EMCs that owns the two facilities. The two plants – Smarr Energy Facility and Sewell Creek Energy Facility – have an aggregate capacity of approximately 737 megawatts. The total capacity of Oglethorpe Power’s diverse portfolio of resources is more than 8,300 megawatts.*


*Total Indicative Summer 2021 Planning Reserve Capacity




Alvin W. Vogtle Nuclear Plant
Location: Burke County
Type: Nuclear
Units: Two (Units 3 and 4 under construction)
Total MW: 2,297; OPC: 689
Oglethorpe Power Ownership: 30%
Operator: Southern Nuclear Operating Company



Chattahoochee Energy Facility
Location: Heard County
Type: Gas-fired combined-cycle
Units: One
Total MW: 466
Oglethorpe Power Ownership: 100%
Operator: Oglethorpe Power




Doyle Energy Facility
Location: Walton County
Type: Gas-fired combustion turbine
Units: Five
Total MW: 281
Oglethorpe Power Ownership: 100%
Operator: Oglethorpe Power



Edwin I. Hatch Nuclear Plant
Location: Appling County
Type: Nuclear
Units: Two
Total MW: 1,755; OPC: 527
Oglethorpe Power Ownership: 30%
Operator: Southern Nuclear Operating Company




Effingham County Power
Location: Effingham County
Type: Gas-fired combined-cycle
Units: One
Total MW: 500
Oglethorpe Power Ownership: 100%
Operator: SEPG Operating Services, LLC through Nov. 2021, Oglethorpe Power-operated beginning Dec. 2021




Hal B. Wansley Coal-fired Plant
Location: Heard County
Type: Coal-fired
Units: Two
Total MW: 1,744; OPC: 523
Oglethorpe Power Ownership: 30%
Operator: Georgia Power Company



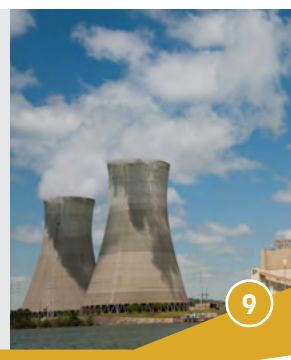
Hartwell Energy Facility
Location: Hart County
Type: Gas-fired combustion turbine
Units: Two
Total MW: 306
Oglethorpe Power Ownership: 100%
Operator: Oglethorpe Power




Hawk Road Energy Facility
Location: Heard County
Type: Gas-fired combustion turbine
Units: Three
Total MW: 487
Oglethorpe Power Ownership: 100%
Operator: Oglethorpe Power




Robert W. Scherer Coal-fired Plant
Location: Monroe County
Type: Coal-fired
Units: Four
Total MW: 1,717 (Units 1 and 2 only); OPC: 1,030
Oglethorpe Power Ownership: 60% of Units 1 and 2
Operator: Georgia Power Company




Rocky Mountain Pumped-storage Hydroelectric Plant
Location: Floyd County
Type: Hydroelectric
Units: Three
Total MW: 1,095; OPC: 817
Oglethorpe Power Ownership: 74.6%
Operator: Oglethorpe Power




Sewell Creek Energy Facility
Location: Polk County
Type: Gas-fired combustion turbine
Units: Four
Total MW: 511
Ownership: Smarr EMC
Operator: Oglethorpe Power




Smarr Energy Facility
Location: Monroe County
Type: Gas-fired combustion turbine
Units: Two
Total MW: 226
Ownership: Smarr EMC
Operator: Oglethorpe Power



Talbot Energy Facility
Location: Talbot County
Type: Gas-fired combustion turbine
Units: Six
Total MW: 682
Oglethorpe Power Ownership: 100%
Operator: Oglethorpe Power



Thomas A. Smith Energy Facility
Location: Murray County
Type: Gas-fired combined-cycle
Units: Two
Total MW: 1,317
Oglethorpe Power Ownership: 100%
Operator: Oglethorpe Power



MISSION

To serve our Member EMCs with excellence and integrity, with a cost conscious mindset,
to maintain open and frequent communications with those Members to build and maintain trust,
to be good stewards of their investment in energy assets by providing environmentally responsible, safe, reliable and affordable electricity, and
to work collaboratively to seek and cultivate innovative energy solutions in the rapidly evolving energy landscape which add value to our Member EMCs.

BOARD AND COMMITTEE CHAIRMEN

Bobby C. Smith Jr.
Chairman of the Board

Marshall S. Millwood
Vice Chairman of the Board
and Compensation Committee
Chairman

Wm. Ronald Duffey
Audit Committee Chairman

Danny Nichols
Construction Project
Committee Chairman

SENIOR EXECUTIVES

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Chief Executive Officer

Michael W. Price
Executive Vice President
and Chief Operating Officer

Elizabeth B. Higgins
Executive Vice President
and Chief Financial Officer

William F. Ussery
Executive Vice President,
Member Relations

Annalisa M. Bloodworth
Senior Vice President
and General Counsel

Heather H. Teilhet
Senior Vice President,
External Affairs

Jami G. Reusch
Vice President,
Human Resources



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