# By the Numbers

### **Kilowatt-Hour Sales**

The company's total sales, including off-system sales, were 86.1 billion kilowatt-hours during 2021. Georgia Power's 2021 territorial sales were 83 billion kilowatt-hours.

### **Price of Service**

The average price residential customers paid during 2021 was 13.22 cents per kilowatt- hour, and the average annual use per residential customer was 12,033 kilowatt-hours.

## **Employees & Wages**

At the end of 2021, Georgia Power had 6,548 employees. In addition, 6,133 retirees were receiving benefits from the company's pension trust fund. A combined 9,218 retirees, survivors and vested former employees were receiving benefits.

### **Customers**

**2,672,926** Georgia Power customers as of Dec. 31, 2021.



Residential 2,329,283



Commercial 323,456



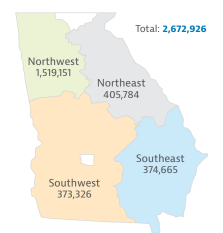
Industrial 10,677



Public Streets & Highways 9,510

Total 9,510 Rapid Transit Authority 1

### **Customers by Region\*** (Reflects 2021 region organization)



## **Service Territory**

Georgia Power provides electric service to customers in 155 of the state's 159 counties.

\*Excludes wholesale customers

# Over the Year

## Invested \$31+million in charitable causes

# \$960 thousand

In employee giving



## \$1.9 million

Value of over 68,000 hours volunteered by our employees and retirees

## over \$28 million

Georgia Power and the Georgia Power Foundation, Inc. contributions to emPOWERING the Future

Georgia Power's 2021 tax payments to city, county, state and federal agencies totaled \$1.34 billion, or about 15 percent of operating revenues. This represents approximately \$502 per customer. Georgia Power is one of Georgia's largest taxpayers.

## Investments

The total gross investment in facilities at the end of 2021 was \$50 billion.

## **Where Revenues Came From**

Residential	39.8%
Commercial	34.8%
Industrial	16.1%
Wholesale	2.0%
Other	7.3%

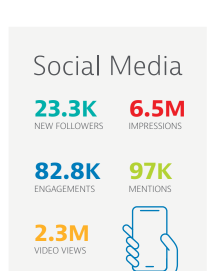
## **Charitable Causes**

Georgia Power invested \$31+ million towards charitable causes.

Contributions from Georgia Power and Georgia Power Foundation, Inc.	\$28+ M
Value of employee and retiree volunteer hours	\$1.9M
Employee giving	\$960,000
Organizations supported	1,100+

## **Transmission & Distribution**

Overhead and underground distribution lines added	686 Miles
Total distribution lines	77,780 Miles
Total transmission lines (Georgia Power owned)	12,186 Miles



# Georgia Power Plants

as of Dec. 31, 2021

NAME	GEORGIA POWER KW CAPACITY	FUEL SOURCE
Bartletts Ferry	173,000	Hydro
Boulevard	19,700	Oil
Bowen	3,160,000	Coal
Burton	6,120	Hydro
Comer	2,160	Solar
Dalton	6,508	Solar
Flint River	5,400	Hydro
Falcons Solar	1,019	Solar
Fort Benning	30,005	Solar
Fort Gordon	30,000	Solar
Fort Stewart	30,000	Solar
Guyton	3,600	Solar
Goat Rock	38,600	Hydro
Hatch	899,612	Nuclear
Kings Bay	30,161	Solar

NAME	GEORGIA POWER KW CAPACITY	FUEL SOURCE
LaGrange	800	Solar
Lloyd Shoals	14,400	Hydro
MCLB*	31,161	Solar
McDonough, C.C.	2,520,000	Oil, Gas
McDonough-Unit 3	78,800	Oil, Gas
McIntosh, C.C.	1,318,920	Oil, Gas
McIntosh, C.T.	640,000	Oil, Gas
McManus**	481,700	Oil
Moody AFB	49,500	Solar
Morgan Falls	16,800	Hydro
Nacoochee	4,800	Hydro
North Highlands	29,600	Hydro
Oliver Dam	60,000	Hydro
Robins	158,400	Oil, Gas
Robins AFB	128,000	Solar
Rocky Mountain	22,9362	Hydro

C.C. – Combined cycle C.T. - Combustion turbines

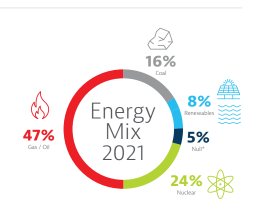
- \* Marine Corps Logistics Base Solar
- \*\* Includes internal combustion unit

	NAME	GEORGIA POWER KW CAPACITY	SOURCE
	Scherer	750,924	Coal
	Sinclair Dam	45,000	Hydro
	Tallulah Falls	72,000	Hydro
	Terrora	16,000	Hydro
	Tri-County EMC	1,008	Solar
	Tugalo	45,000	Hydro
	UGA	984	Solar
	Vogtle	1,060,240	Nuclear
	Wallace Dam	321,300	Hydro
	Wansley	925,550	Coal
	Wansley, C.T.	26,322	Oil
	Waynesboro	2,400	Solar
	Wilson**	354,100	Oil
	Yates	700,000	Gas
	Yonah	22,500	Hydro

## Generation Plant Locations

- Hydro
- Combustion Turbine
- Steam
- Combined Cycle
- Solar
- Nuclear





\* Georgia Power reports only the null energy output from some renewable generating facilities. Ownership of the associated renewable energy credits (RECs) is specified in each respective power purchase agreement or program tariff. The party that owns the RECs retains the right to use and report them.

# Jointly Owned Plants

as of Dec. 31, 2021

NAME	UNITS	FP&L	ОРС	MEAG	DALTON	GEORGIA POWER	TOTAL MW CAPACITY
Hatch	1&2	-	30.0%	17.7%	2.2%	50.1%	1,796
Rocky Mtn.	1-3	-	74.6%	-	-	25.4%	903
Scherer*	1&2	-	60.0%	30.2%	1.4%	8.4%	1,636
Scherer*	3	25.0%	_	-	-	76.4%	818
Vogtle	1&2	-	30.0%	22.7%	1.6%	45.7%	2,320
Wansley	1&2	-	30.0%	15.1%	1.4%	53.5%	1,730
Wansley, C.T.	5A	-	30.0%	15.1%	1.4%	53.5%	49

OPC - Oglethorpe Power Corporation; MEAG - Municipal Electric Authority of Georgia; Dalton - City of Dalton, Georgia

UNITS	DUKE, ENERGY.	FLORIDA POWER	JACKSC

	UNITS	DUKE, ENERGY, FLORIDA	FLORIDA POWER & LIGHT	JACKSONVILLE ELECTRIC AUTHORITY	GEORGIA POWER
Scherer*	4	_	76.4	23.6	_

<sup>\*</sup>Plant Scherer's total MW capacity is 3,272.

## **Generating Capacity**

	TOTAL GEORGIA POWER KW CAPACITY
Gas/Oil	6,297,942
Coal	4,836,474
Nuclear	1,959,852
Hydro	1,099,792
Renewables	347,306
Total	14,541,366

Fuel Cost for Generation				
	CENTS PER KILOWATT-HOUR			
Nuclear	0.79			
Coal	2.99			
Oil and Gas	3.05			
Average	2.39			