

At a Glance

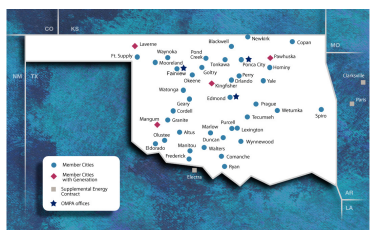
The Oklahoma Municipal Power Authority (OMPA) is a not-for-profit organization, established in Title 11, the Municipal Code of the Oklahoma statutes. OMPA was created for the purpose of providing an adequate, reliable and affordable supply of electrical power and energy to Oklahoma's municipally owned electric systems. OMPA is a consumer-owned public power entity and is guided by its vision and mission statements.

Our Vision

"Powering cities, Empowering people."

Our Mission

"Providing services for a sustainable and reliable energy future."



Member Cities

Mooreland Altus Blackwell Newkirk Comanche Okeene Copan Olustee Cordell Orlando Duncan Pawhuska Edmond Perry Eldorado Ponca City Fairview Pond Creek Frederick Prague Ft. Supply Purcell Geary Ryan Spiro Goltry Granite **Tecumseh** Hominy Tonkawa Kingfisher Walters Laverne Watonga Lexington Waynoka Wetumka Mangum Manitou Wynnewood Marlow Yale

Short-term Supplemental Agreement

Clarksville, AR Paris, AR Electra, TX

Quick Facts

Member Cities

42

2020 Max Peak-Hour Demand

658 MEGAWATTS

Homes and Businesses Served by OMPA Members

250,000

Power service began

1985

2701 W. I-35 Frontage Rd. | Edmond, OK 73013 | 405.359.2500 | www.ompa.com

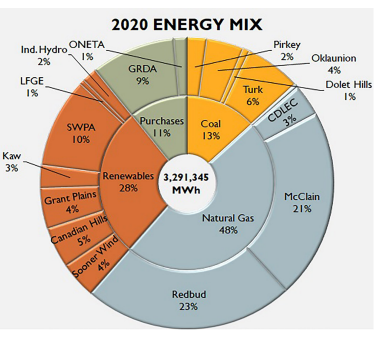
Power Supply

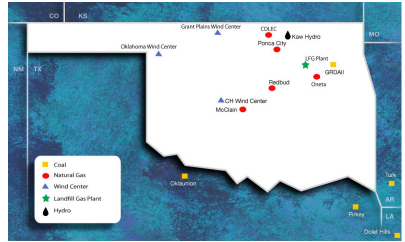
Electric power for Oklahoma Municipal Power Authority members comes from a variety of sources. OMPA seeks a balanced approach to power supply resources available to meet our members' load growth needs.

Our member cities are joint-owners of generating plants in four states- Arkansas, Louisiana, Oklahoma and Texas.

Governance

OMPA is governed by an eleven-member Board of Directors. Our municipal board members come directly from OMPA's Member Cities. Each OMPA Member City has an identified elector. These Electors elect OMPA's Board of Directors at our Annual Electors Meeting each March.





		Dolet Hills
Resources	Fuel	Capacity (MW)
Canadian Hills Windfarm	Wind	49.2
Oklahoma Wind Energy Center	Wind	51
Grant Plains Wind Center	Wind	41.4
Kaw Hydroelectric Plant	Hydro	29
Landfill Gas to Energy Project	Methane Gas	3
Charles D. Lamb Energy Center	Natural Gas	103
McClain Plant	Natural Gas	120
Ponca City Power Plant	Natural Gas	137
Oneta	Natural Gas	50
Redbud Generating Facility	Natural Gas	155
Municipal Generating Facilities	Diesel	24
Dolet Hills Power Station	Coal	25
GRDA #2	Coal	20
Henry W. Pirkey Plant	Coal	16
John W. Turk Jr. Power Plant	Coal	43
GRDA System	Variety	40