

The theme, "Building for the Future, illustrates the accomplishments of the **Oklahoma Municipal Power Authority (OMPA)** have laid the foundation for even greater success in the future. These achievements are like building blocks that continue to add to the legacy of OMPA, ever since the agency was created by the Oklahoma State Legislature under the auspices of the Oklahoma Municipal Power Authority Act in 1981.

OMPA was created with the purpose of providing adequate, reliable and economical sources of electric power to Oklahoma municipalities operating their electric systems. OMPA currently serves 39 municipal electric systems throughout the state encompassing approximately 250,000 Oklahomans. OMPA also has short-term supplemental agreements with two cities in Arkansas - Clarksville and Paris.

On February 13, 2014, OMPA held a groundbreaking ceremony for the Charles D. Lamb Energy Center, a clean burning natural gas plant with low emissions. This is the first time that OMPA has purchased land for the development and operation of a power plant. The groundbreaking marks another step in the growth and development of the agency in meeting the needs of its member cities with efficient and reliable electricity.

Construction of the plant began on February 17, 2014, with an estimated completion date of April 2015. Initially, this new plant will be used only in peak demand times, usually during the daytime in summer. However, the facility will be constructed on a site comprised of 160 acres, which will allow OMPA to expand the 103-megawatt simple cycle plant into a combine cycle for more output and even construct additional units in the future.

The OMPA Board of Directors voted to name the facility the Charles D. Lamb Energy Center, after their Board Chairman. Since 2001, Lamb has served as OMPA Board Chairman and is the longest tenured elected official to serve on the board. He is serving as the fifth OMPA Board Chairman and has served longer than anyone else in that position. Lamb also is the Mayor for the City of Edmond.

OMPA also is working with the Southwest Power Pool's Integrated Marketplace that should result in efficiencies through more economic dispatch of generation in the region.

OMPA Management

OMPA is governed by an 11-member board of directors elected by the member cities and the daily operations of the Authority are under the guidance of the General Manager David W. Osburn.

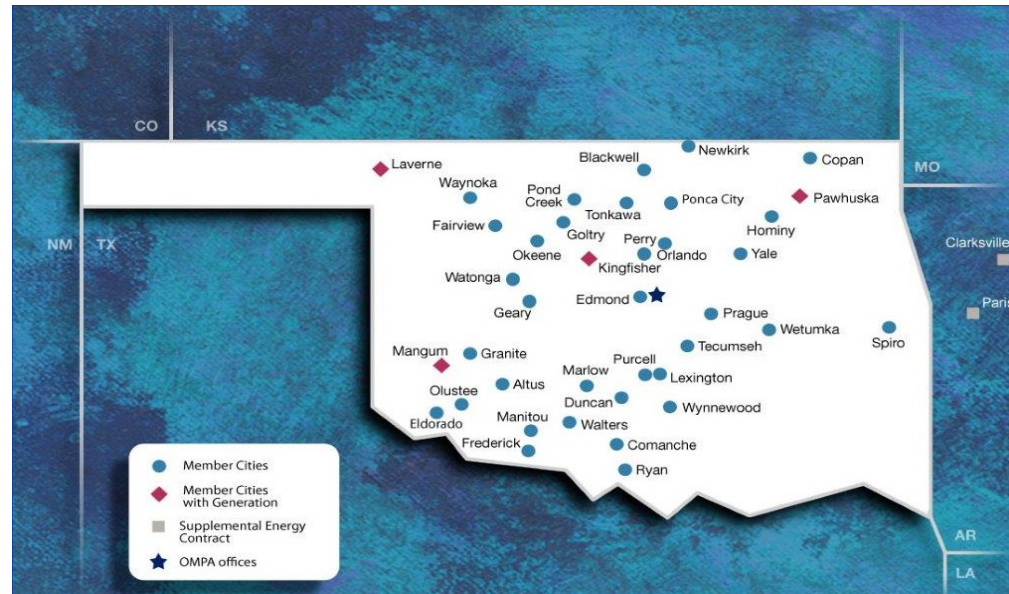
Financial/Accounting Services maintains the financial operations of the Authority, which includes issuance of bonds, billing and payment of invoices, auditing of fuel and plant contracts, investment of funds, and budget preparation. The functions of this department are coordinated by the Director of Corporate Services/CFO, who also manages the IT Department.

The primary function of **Operations** is the forecasting, scheduling and dispatching of power resources on a 24-hour basis to provide low-cost power to meet the load of OMPA's member cities. A vital part of this process includes day-ahead and real-time market operations and energy trading, and energy settlements with the two energy markets in which OMPA operates (Southwest Power Pool and the Electric Reliability Council of Texas).

Engineering Services serves two distinct roles. The generation group operates and maintains the power production facilities in Ponca City and Kaw Lake, while the transmission group maintains the OMPA-owned substation and transmission facilities, operates the Supervisory Control and Data Acquisition (SCADA) system, and provides assistance to member-owned substations. The transmission group also works very closely with the Southwest Power Pool regarding transmission service for OMPA.

In addition, OMPA has a **Member Services Department** that assists the cities in implementing value-added programs designed to help municipal electric systems remain competitive. Member Services also responds to requests from member cities in their public relations efforts through mass communications and social media.

OMPA's primary focus is, and always will be, serving its member cities. OMPA continues to seek ways to build and strengthen the relationships with its members, while continuing to uphold the principles contained in its Mission Statement: "To provide reliable, low cost energy and services to municipal entities to enable each municipality to be competitive, while maximizing the benefits of our stakeholders."



Plant Ownerships

Unit	Fuel Type	MW	% Ownership	Operator
Oklauion #1	Coal	80	11.72	PSO
Dolet Hills #1	Lignite	25	3.906	CLECO
Pirkey #1	Lignite	16	2.344	SWEPCO
Kaw Hydro	Hydro	29	100	OMPA
Ponca City Repowering	Natural Gas	63	100	OMPA
Ponca City #4	Natural Gas	44	100	OMPA
McClain	Natural Gas	120	23	OG&E
Redbud	Natural Gas	155	13	OG&E
OK Wind Energy Center *	Wind	51 *	100	FPLE
John W. Turk, Jr.	Coal	43	6.6	SWEPCO
CDLEC Energy Center	Natural Gas	103	100	OMPA (April 2015)

(* Dependable Capacity = 2 MW)

OMPA's Share

Transmission through Southwest Power Pool (SPP) using the following systems:

Oklahoma Gas & Electric
Oklahoma Municipal Power Authority
Public Service Company of Oklahoma
Southwestern Electric Power Company
Southwestern Power Administration
Western Farmers Electric Cooperative

Long Term Purchases:

49.2 MW Canadian Hills Wind Farm *	Atlantic Power
40 MW Unit System Purchase	Grand River Dam Authority
24 MW Municipal Generation	CITY (4) Participant Generation
3 MW Land Fill Gas to Energy	Montauk Energy
50 MW Natural Gas	Calpine PPA
20 MW Chouteau #2 Coal	Grand River Dam Authority