

Generation Portfolio



AEM Quick Facts

Founding Date: 2000
Headquarters: 1710 Gratiot Street, MC 902, St. Louis, MO 63103
Illinois Office Locations: Peoria, Springfield, Lincoln
Parent Company: Ameren Corporation (NYSE: AEE), Fortune 500 Company with assets of \$20 billion
Toll Free: 888.451.3911
Email: sales@amerenenergy.com
Web: www.amerenenergymarketing.com

Markets and trades over 6,000 megawatts of generation throughout the U.S. Serving the power needs of municipalities, electric cooperatives, investor-owned utilities, energy aggregators, Illinois businesses, and financial institutions.

Ameren Energy Marketing (AEM) is responsible for the marketing and trading portfolios of 11 generating facilities strategically located in Illinois and Missouri. AEM integrates the value of these assets into reliable, competitively priced power products ultimately ensuring that customers receive the best value for their energy dollars.

Generating Facilities

<u>Plant</u>	<u>Fuel Type</u>	<u>Megawatts</u>
Columbia Energy Center	Gas	140
Coffeen Power Plant	Coal	900
Duck Creek Plant	Coal	349
E.D. Edwards Plant	Coal	749
Elgin Energy Center	Gas	452
Gibson City Power Plant	Gas	232
Grand Tower Power Plant	Gas	516
Hutsonville Power Plant	Coal	156
Meredosia Power Plant	Coal	513
Joppa CTGS	Gas	162
Joppa Generating Station	Coal	1,000
Newton Power Plant	Coal	1,151



Protecting the Environment

Ameren Corporation has some of the cleanest coal-fired plants in the United States. We help improve the environment by preserving habitat for wildlife, eliminating or reusing byproducts and reducing emissions. For more information review our corporate environmental report at <http://www.ameren.com/EnvReport>.

To Find Out More:

Contact us to find out how our highly trained sales staff can help you meet your retail electric sales and wholesale and power marketing needs. Call AEM at **1-888-451-3911** or visit us at **www.amerenenergymarketing.com** for more information.

Committed to choice.
Focused on service.
Founded on strength.

