



ALPHA

ENERGY and ELECTRIC INC
DBA ALPHA GENERAL CONTRACTING

Tel: (816) 421 - 6767
Website: www.alphaee.com



2 0 1 7
**SMALL BUSINESS
OF THE YEAR**

Alpha Energy and Electric, Inc.

Alpha Energy and Electric, Inc., DBA Alpha General Contracting, is an engineering, procurement and construction (EPC) company with more than a half century of combined experience. In our continued efforts

IKE NWABUONWU, CEO
GABRIEL OKAFOR,
PRESIDENT

1100 East 34th Street
Kansas City, MO 64109

www.alphaee.com
(816) 421-6767

to help power the economy, we endeavor to serve our clients with an uncompromising level of excellence, with integrity from planning to implementation.

As a solution-based company, Alpha General Contracting offers a broad range of construction services for commercial, insti-

tutional, government, office, condominium, industrial and residential construction—both for new and existing projects.

Alpha General Contracting has been part of some of the region's highest profile construction projects. Some of our major projects include: Kansas City Downtown Streetcar, Iatan Power Plant, Kansas City Police Department East Patrol Campus/Crime Lab Project, the single largest Solar (Photovoltaic) System Project in Kansas City, Sprint Center, Arrowhead Stadium, Kauffman Stadium, LaCygne Power Plant, the new JE Dunn headquarters, the new Saint Luke's Hospital, Kansas City International Airport, the Cerner's Trails Campus Project, Solar Panel Design & Installation for the US Army Corps of Engineers, 15kv Switchgear Replacement at the US Department of Agriculture, and the University of Missouri power plant, among others.

We are the proud recipient of the 2017 Small Business of the Year Mr. K Award from the Greater Kansas City Chamber of Commerce. We are also certified as a SBA 8(a), HUBZONE and MBE company. We are a Burns & McDonnell's Hometown Team member for the new KCI airport project.

Our corporate team is the backbone and true strength of the company. The team has more than 100 years of combined experience in energy, electrical, general construction and project management, information technology, urban planning and real estate development. This experience is fundamental to our ability to meet customer needs through innovative design build approaches. ●

**CLASS
OF
2013**