

ABOUT THE COMPANY

EMCOR Energy Services (EES) provides a wide range of turnkey energy applications and comprehensive customer services from project evaluation to on-going operations. EES brings specialized services of energy engineering, energy efficiency consulting, demand side management program management, Combined Heating & Power; custom boiler and central utility plants; district heating and cooling systems; municipal peaking facilities; transmission and distribution (T&D); and more. We also work on cogeneration/central utility plants, supplying thermal and power requirements that are separate from the grid. It's a powerful illustration of our knowledge sharing in action.

EMCOR Energy Services is in rapid growth mode and we are seeking Energy Engineers who are driven, committed and passionate about the energy services and technologies industry.

JOB DESCRIPTION

This position will work in the energy efficiency consulting division, and has extraordinary potential for growth. The candidate will be presented with the challenge of a diverse range of projects found in commercial and industrial energy systems. While broad experience is preferred, aptitude and motivation combined with some experience can be successful in this position.

RESPONSIBILITIES - include but are not limited to:

- Field work to identify and collect data for energy projects
- Engineering analysis of a variety of projects (lighting, HVAC, air compressors, controls, pumps, etc.)
- Economic analysis of projects
- Perform peer review of engineering calculations and projects
- Write reports to present results
- Help our customers save energy

Minimum requirements:

BS/BA degree in engineering or related energy field

Proficient in MS Office applications

Be motivated to work for a leader in the energy industry

Apply to this website only. No phone calls please.

EES is an EOE – Women and minorities are encouraged to apply. We offer excellent benefits and a competitive salary