





- Power Generation
- Turn-key Projects
- Design
- Energy Management Analysis
- 0&M
- Equipment & Logistics

The management of energy supply has never been more important than it is now. Organizations must manage their energy assets and use with purpose and foresight. Optimizing available resources tailored for a specific application yielding smart, quantitative and predictable results are mandated by today's high cost energy environment. On-site generation is an effective and efficient way to achieve these results with an understanding of the current energy markets.

Maven Power is a premier provider of on-site power and distributed generation power projects and system integration. Maven specializes in every aspect from feasibility-energy management studies to turn-key power plants. As a full service provider, we deliver solutions consisting of generation and distribution equipment, engineering, project management, installation, commissioning, and O&M services. Technologies supported include diesel, natural gas, or heavy oil reciprocating engines, and gas turbines in both simple cycle and cogeneration applications. Supply of equipment, services, and finance are handled on a custom ized level with the customer to meet the needs of today's most specialized energy user. Maven can provide fast-track, engineered products requiring a high level of technical expertise to customers with limited time to execute.

Our team has over 25 years experience in design/build as well as managing complex power projects. We are highly skilled in international installations and our team members have experience in projects from all reaches of the globe.

Success is the result of insight, experience and the ability to a dapt to changing market conditions. Let Maven Power listen to your objectives and help your company reach its power generation objectives.

MAVEN POWER

134 Vintage Park Blvd, Suite A101 Houston, TX 77070 Tel: +1 (832) 552-9225 Fax: +1 (832) 460-3760

www.mavenpower.com



Power Generation



Whether it's standby, peaking, prime or base load, power systems must be delivered to meet specific needs. Understanding the requirements of each application is crucial to effectively providing a generation system that operates efficiently and with the highest possible availability.

From the smallest consumer to the largest of producers, Maven can provide a generation plant optimized for customers needs. From gas turbines for high availability and low long term operating costs to reciprocating engines for optimal fuel efficiency, Maven's experience allows us to analyze customer requirements quickly and accurately.

Let us listen to your requirements for:

- Generation equipment
- Fuel distribution and storage systems
- Electrical system design, electrical studies (ETAP), metering/protection
- Logistics & transportation
- Project Management
- Operation & maintenance
- Civil and mechanical design
- Emissions compliance
- Automation systems and real-time generation monitoring for active assetdecision making

Whether you're looking for a long-term, permanent solution or fast track emergency power, let the professionals at Maven Power be a part of your future success.

Maven Power can help you meet critical power needs, serve your operational and customer bases, and save money.

> 2 G 6? ÿA @ H 6 C 134 Vintage Park Blvd, Suite A101 Houston, TX 77070

Tel: +1 (832) 552-9225 Fax: +1 (832) 460-3760 www.mavenpower.com