

**POWER HOUSE** 

# **COMPANY PROFILE**



P.O. Box 103825 Dubai, U.A.E Tel: +971-4-337-1798, Fax: +971-4-337-1799 www.Bennett.ae



**POWER HOUSE** 

# **ABOUT US**

Bennett Engineering LLC, a member of Bennett Group of companies, is specialized in providing temporary power solutions through its extensive fleet of power generators with facilities located in Dubai, Fujairah and Abu Dhabi. In addition to providing power solutions, Bennett Engineering also provides project management, engineering and technical assistance to a whole spectrum of industries. In power solutions, we are specialized in:

- Sales and Rental of Diesel Generators
- Fuel Management System
- Refurbishment and Repairing of Marine Equipments
- Load Bank Rental and Sales
- Supply of Spares
- Design, Installation & Commissioning
- Refurbishment of Generators

Bennett International Inc. was incorporated in Texas, U.S.A. in 1998 and was later renamed to Bennett Technical Services Inc. Bennett Technical Services provides crucial support in terms of logistics, sourcing of tools, equipment, agency, procurement, representation etc. from U.S.A. to the whole Bennett Group in the Middle East.

The Middle East Operations were started in 2002 and Bennett Engineering LLC was formed in 2002 in Dubai, U.A.E. Following is a list of companies under Bennett Group:

- a) Bennett Engineering LLC, Dubai, U.A.E.
- b) Bennett Middle East General Trading LLC, Dubai, U.A.E.
- c) Bennett Technical Services Inc., Humble, Texas, USA.
- d) Power House FZE, Fujairah, U.A.E.
- e) Bennett Technical Services Singapore Inc

Bennett Engineering provides:

- temporary power solution for the construction industry
- temperature control for temporary construction site offices
- emergency power due to power failure
- temporary power for outdoor activities
- additional power to address increased load factor

Whatever the reason may be, Bennett provides power when you need it, where you need it, 24/7, backed-up by timely, reliable, and efficient technical and maintenance services by qualified and experienced technical personnel. Our equipment and products are from reputed manufacturers in the UK, USA and other countries under the brand name of **POWER HOUSE**.

## **POWER HOUSE**



The requirement for temporary power in the U.A.E. has been on the rise in the recent years and currently stands at more than 20%. Bennett has been one of the leading supplier of temporary and alternate power solution provider in the U.A.E. We are now expanding to other African and Middle Eastern countries. Our aim is to provide uninterrupted power supply to all our customers. We are focused on serving our customers by providing exceptional value for money with high level of service and reliability.

We owe our success to our customers and partners who have patronized our services and products with confidence and trust. Our qualified, experienced and dedicated engineers, technicians and other service personnel are always ready to assist our customers in all their needs of temporary and alternate power requirements. We strive to fulfill and exceed our customer expectations with quality, reliability and on time power solutions.

#### BENNETT ENGINEERING POWER DISTRIBUTION SYSTEM

#### Why Bennett?

We design and build power distribution packages and components for temporary electric service for small/large construction sites, multi-building complexes, plant maintenance, utilities, sports centers, farms and anywhere else temporary power is required.

- Because each job site is unique and has specific requirements, we will design and build to meet the exact site requirements [Custom built].
- A continuous source of electrical power is critical to keep a facility operational. Our Generator Renal Fleet has the right sized generators that can meet your requirements for emergency, temporary or back up power packages.
- Our experienced staff can assist you with any questions you have regarding the type of power distribution package you need.
- Our quality generators, rental equipment is ready to roll from any of our branch locations to your site as per the requirement.

Benefits of using Bennett Engineering Power Packages:

- **Safe** The entire package can be de-energized by a master breaker, and each separate circuit is protected by its own breaker. All generators, distribution boards and other equipments are grounded.
- Labor Saving Temporary distribution assembly is eliminated so called electrical work.
- Material Saving All breakers, receptacles and distribution are permanently housed enabling them to be reused.
- **Portable** The equipment can be readily transported from location to location by crane or forklift. Removable legs make storage and transportation simple. One single panel is a power source for heavy equipment, hand tools and lighting.
- **Convenient** One primary connection energizes the entire package, and a variety of outlet sizes and styles can be installed at the end users requirement.



## **MISSION**

Our Mission is to provide efficient, timely, reliable and flexible temporary power solutions customized to our customer needs, whenever and wherever they need it.

# VISION

Our Vision is to become the total power solution provider of choice for all our customers, whether it may be temporary or long term, regionally and globally.



# **SOLUTIONS**

- Sales and Rental of Diesel Generators
  - **BENNETT** supply Diesel Powered Generators from 5 KVA to 2000 KVA both for short term and long term rental and outright sale as well. We supply both CUMMINS and IVECO equipments.







#### **POWER HOUSE**









#### Fuel Management System

- POWER HOUSE Fuel Management Program optimizes fuel performance with emphasis on cost-effective results on a variety of fuel intensive projects or operations. We provide innovative solutions for the distribution of fuel to enhance better management of onsite fuel consumption, estimate peak hour usage and enhance the security and control of fuel usage on all your projects. We integrate all transactional data so you can see a more accurate picture of fuel costs by taking reports of all the required data.
- Power House Fujairah Service Center (Specialized in All ranges of Cummins and caterpillar engines)

Our Service Center is fully equipped with all tools, equipment and other resources required for serving the customer needs such as:

- Over head lifting facility
- Engine Rebuild stand
- All special tools
- Calibrated measuring instruments,
- Fault diagnostics tools
- Load banks
- Purpose built wash bay
- State of the art workshop facility
- Qualified Engineers and Technicians to carry out engines up to 16 cylinders.

In order to carry out fault diagnostics, repair, refurbishment and testing of all ranges of Diesel Engines and Generators by our qualified Technical Staff in a highly professional and customized manner. We can carry out fault diagnosis, repair, refurbish and test all kinds of generators from 5 kVA to 2000 kVA

We offer onsite/on board maintenance, trouble shooting, repair and testing of all ranges of diesel engines and generators for Marine and Offshore applications.





• **POWER HOUSE** provides annual maintenance contracts (AMCs) for all generators, whether on sale basis, long term or short term rental basis and supports clients with 24/7 breakdown attendance.



We can carry out fault diagnosis, repair, refurbish and test all kinds of generators from 5 kVA to 2000 kVS.

We offer onsite/on board maintenance, trouble shooting, repair and testing of all ranges of diesel engines and generators for Marine and Offshore applications.

#### Load Banks

 Resistive, Resistive/inductive load banks can be customized for any application. They can be permanently connected to one power source for testing numerous sets in a workshop environment, or used for on-site commissioning, witness tests and proof trials. We have a complete line of load banks for load testing generators and power supplies.









#### Supply of Spares

 We supply OEM parts from various manufacturers for all types and sizes of generators.

#### Design, Installation & Commissioning

• **POWER HOUSE** provides turnkey solutions for the design and execution of temporary power generation and uninterrupted distribution systems in accordance with your project requirements.



# **FACILITIES**

### **Corporate Office**

Our corporate offices are located at 217 Al Attar Shopping Center, Karama, Dubai, U.A.E. Our offices are equipped with the most modern facilities with latest technology for communication, data processing, administration and finance. For more details, please visit our website www.BennettGroup.com



### **Maintenance and Warehousing Facility**

Bennett has a spacious Maintenance and Warehousing facility in the Fujairah Free Trade Zone where we do the maintenance and refurbishment work, store all our generators, equipments, spares, consumables and all other items. We have a total covered area of 600 SQ.M



In addition to the storage area, we also have maintenance facility where we conduct all our testing, repairs, maintenance, calibration of all our equipment.



# **PARTIAL CLIENT LISTING**

The following is a partial listing of our client:			
Sr No.	Company	Logo	Emirates
1	EMMAR	EMAAR	DUBAI
2	Parsons International	PARSONS	DUBAI
3	Dubai Security Services		DUBAI
4	Al Basti and Muktha LLC		DUBAI
5	Clarkson Technical Services LLC		DUBAI
6	Bishah Steel Industries		DUBAI
7	Thermo LLC	نيرم <u>و</u> ۲۹۳۳	DUBAI
8	Milestone Exhibition		DUBAI
9	Haqqani Contracting LLC		DUBAI
10	Transline Garage		DUBAI
11	Al Tamimi Interiors Design LLC		DUBAI
12	Al Hamra Construction Co. LLC		Ras Al Khaimah



### **ORGANIZATION**

Bennett's organization is fashioned in such way that it allows us to execute the project in the best possible manner without delay so that all our clients will be able to meet their critical project mobilization and completion schedules. Our Managing Director exercises direct control and authority through the General Manager of all the operations. Individual department mangers/heads are responsible for their areas of operations. Each department have been fully staffed with qualified and experienced staff. An organization chart have been included at the end of this section for more details.

#### Managing Director & CEO

Our Managing Director & CEO has over 15 years of experience in the temporary power solutions, generators and related equipments. He is a pioneer in the temporary power solutions and has hands-on practical experience in all aspects of temporary power solutions having worked in all areas of temporary and alternate power solutions, development, management, directing of regional power solution providing facilities and strategic marketing. The MD is a graduate Mechanical Engineer.

#### **General Manager**

The General Manager is responsible for the general operations of the company. The General Manager has over 25 years of experience in Procurement, Administration, H.R. and Finance. He is responsible for Sales, Administration, Finance and Accounting and is actively involved in all aspects of the company and works very closely with each department.

#### **Technical Manager**

Technical Manager has over 18 years of experience in Diesel Engines and Generators. He is an Electrical Engineer. Head started his career with Cummins and has worked with Aggrekko both in U.A.E and Singapore.

#### **Design and Distribution Manager**

The Design and Distribution Manager has more than 10 years of experience in electrical engineering field. He has worked with EuroMeters UK, (British Gas) Gulf Guard International (Guardian, USA) and Aggrekko International. Have experience in designing and operations of multi-megawatt projects. He is a graduate of Electrical Engineering from University of Southampton, U.K. and member of I.E.T., U.K.



# **CONTACT US**

Bennett Engineering LLC 217 Al Attar Shopping Mall, P.O. Box 103825 Karama, Dubai, U.A.E.

 Phone:
 +971-4-337-1798

 Fax
 :
 +971-4-337-1799

 Email:
 Sales@Bennett.ae

 Enquiry@Bennett.ae

POWER HOUSE F.Z.E P.O. Box 2845 Fujairah Free Zone U. A. E.

Phone : +971 9 228 2483 Fax : +971 9 228 2484 E-Mail : <u>Sales@Bennett.ae</u> <u>Enguiry@Bennett.ae</u>

www.Bennett.ae