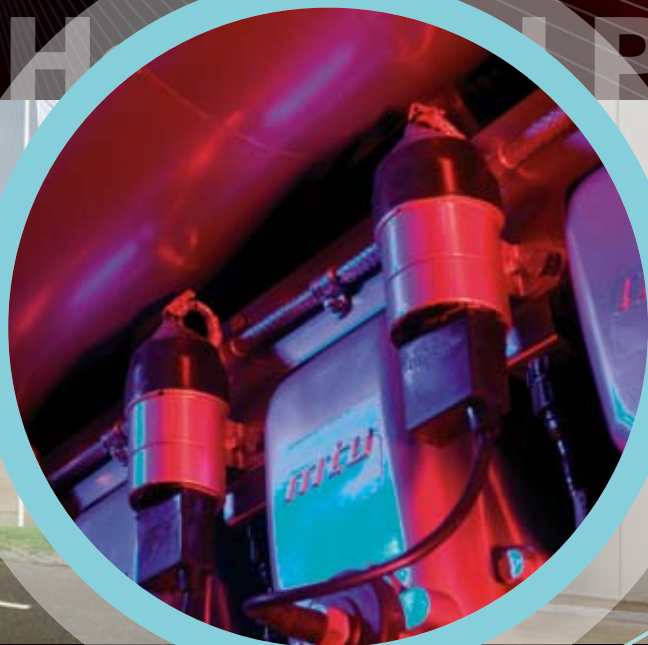


ENERFLEX

Combined Heat and Power

**Sustainable and Profitable
Energy Solutions**

Combined Heat and Power



Customized Energy Solutions

For over 40 years, Enerflex has been a specialist in the area of co-generation (CHP), gas compression and energy generation. Our co-generation plants are used in greenhouses (both floriculture and vegetable cultivation) and industrial and utility applications (sport complexes, hotels and hospitals). In greenhouse applications, we can also supply technology to extract CO₂ from the flue gas which is then used for the promotion of crop growth.

Apart from natural gas applications, Enerflex also has extensive experience with alternative fuels, such as sewage gas, flare gas, landfill gas and biogas from biomass fermentation plants in both agrarian and industrial grades. Furthermore, Enerflex recognizes that energy requirements in a hospital are different than those of a greenhouse. We pride ourselves in being able to offer custom solutions to our clients. This, coupled with our ability to install and maintain your system sets Enerflex apart from the competition.

Waukesha Distributor

Enerflex has been a Waukesha gas engine distributor in Benelux, Portugal and Spain since 1963. Gas engines are used for both power generation and compressor drive applications. They are designed and built to work non-stop in remote areas and under difficult conditions. Durable design and the ability to run on different fuels mean the engines can keep running even through long maintenance intervals.

Often Far Better Than a Conventional Power Station

A CHP system consists of a generator which is linked to a combustion engine, from which electricity and heat is generated at the same time. This more efficient process decreases fuel consumption, reduces CO₂ emissions and is thus better for the environment. By using the heat and electricity optimally, Enerflex CHP systems can achieve a yield of 90%. Double that of a conventional power station.

Reliable Modules, Through and Through

In order to satisfy the demands of our customers quickly and efficiently, we have developed a modular construction system with standard quality components. The whole installation is constructed prefab in Rijsenhout, the Netherlands and is tested extensively, increasing dependability.

Advantages include:

- High quality systems with low costs due to optimum production processes;
- On time delivery; and
- Decreased on-site installation time.



Combined Heat and Power Product and Service Offerings

- Natural Gas Fired
- Biogas Fired, including Landfill, Digester and Sewage Water Treatments
- Tri-Generation, including Electric, Heat and Cooling
- Heat Recovery
- Catalytic Converters
- Low NO_x Exhaust
- Installation and Commissioning
- Service Department 365/24/7
- Preventative Maintenance and Repairs
- Waukesha Distributor in Canada, Australia, the Netherlands, Spain, Portugal, Germany, Indonesia, Papua New Guinea, Northern US Rockies Territory and Alaska

Project Management is the Core of Our Organization

Every project demands an individual approach. Enerflex has experienced project managers who, together with the engineering departments, provide the necessary knowledge and experience required. Project management begins from the moment of purchase up to and including installation of your unit into your service requirements.

Maintenance Guarantees Dependability

When you purchase your installation, Enerflex will advise you of maintenance contract options. We offer flexible types of contracts depending on the type of installation of your project. This can be a contract for carrying out maintenance services on the gas engine, particularly for older installations. For new installations, we recommend a full service maintenance contract including:

- Regular services, including materials and labour;
- Turbo-, cylinder head- and engine overhaul;
- Lubrication services;
- Repairs, including material and labour; and
- Engine breakdown insurance.

Enerflex will work with you to develop the most suitable contract for your installation.

Telecontrol Centre – Remote Monitoring

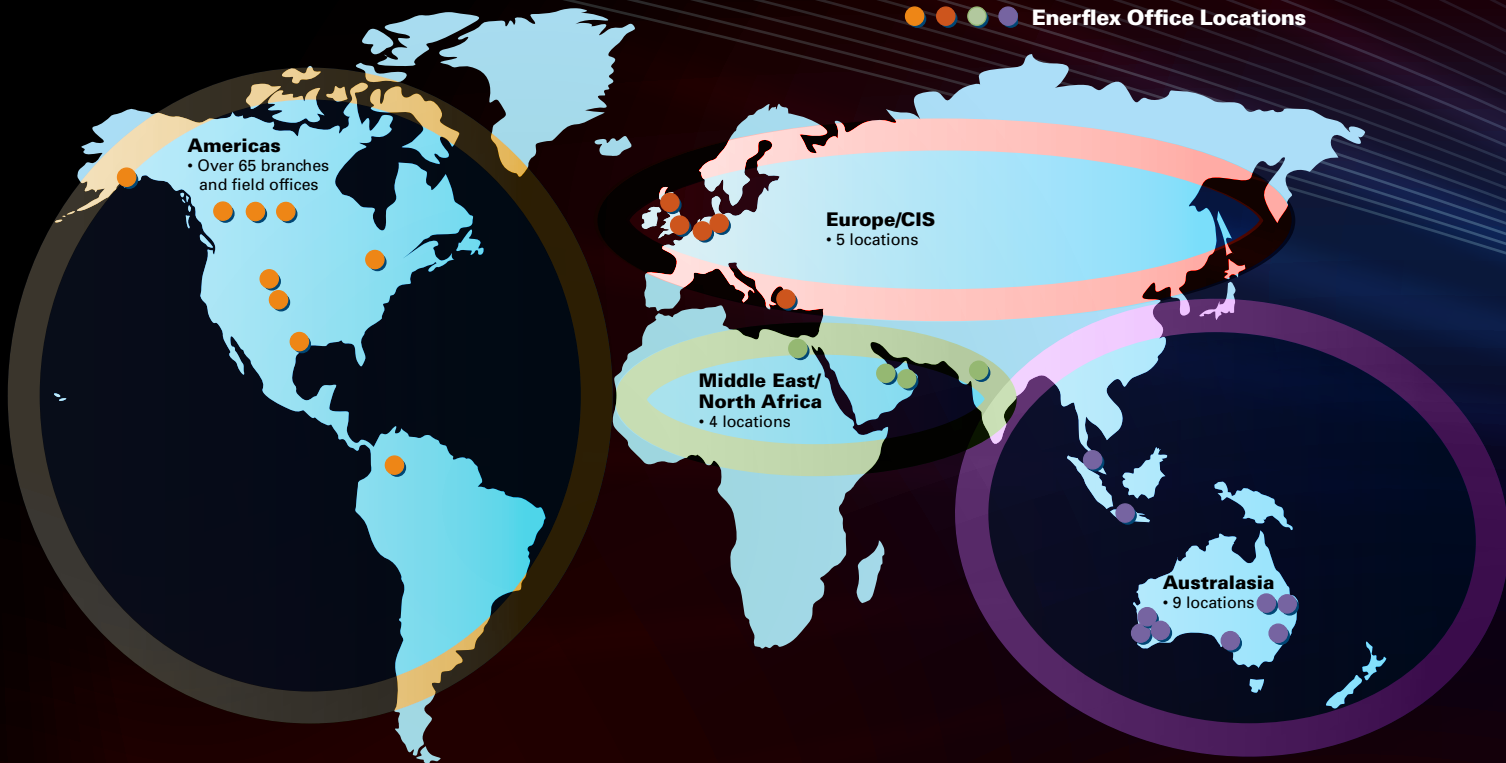
Most of our installations are linked to our telecontrol centre. This enables us to monitor the performance of your installation remotely and make any adjustments. We can also review technical data remotely which can be analyzed by our in-house specialists. By doing preventive adjustments we can prevent down-time and thus increase the availability of your installation.

Enerflex Service

We know that your installation must function without any problems under all circumstances and that you must have a reliable service provider. Our Enerflex Service business unit can be reached 365 days a year, 24 hours a day. Our skilled service engineers, with fully equipped service vehicles are stationed throughout the country. In addition, each Enerflex region has a service facility ensuring our engineers can always be on-site quickly, with the right materials. You can rely on Enerflex for all your service and maintenance requirements.



ENERFLEX
...powered by Service



Americas
• Over 65 branches
and field offices

Europe/CIS
• 5 locations

**Middle East/
North Africa**
• 4 locations

Australasia
• 9 locations

Contact Us

Americas

Suite 904, 1331 Macleod Trail SE
Calgary, AB Canada T2G 0K3
Tel: +1.403.236.6800

10815 Telge Road
Houston, Texas United States 77095
Tel: +1.281.345.9300

Europe/CIS

Aarbergerweg 5 - 7
Rijshout, 1435 CA, Netherlands
Tel: +31.297.219.700

MENA

Al Gaith Tower, Airport Road 14 Floor
P.O. Box 48294
Abu Dhabi, UAE
Tel: +971.2.443.0015

Australasia

82 - 86 James Street
Northbridge, WA, 6003 Australia
Tel: +61.8.6218.3300

ENERFLEX

Enerflex Ltd.

Email: info@enerflex.com

Web: www.enerflex.com