

## **Guascor energy Liberia**

#### Who is Guascor energy?

Guascor Energy is a global leading manufacturer & services provider of gas and diesel enginesdesigned for power generation, cogeneration, waste conversion and marine use. For more than 50 years, the company has been supporting customers in the process of decarbonisation and decentralization of energy & power.

### What is a Guascor energy gas engine?

This means lower costs for you and more sustainable emissions for the environment. Guascor Energy gas engines are designed to operate on a wide variety of fuels including natural gas, renewable biogas, propane, synthetic gas, and mixed gases.

#### Are Guascor energy engines reliable?

The excellent quality, efficiency and reliability of Guascor Energy engines have been verified in marine and industrial applications for more than 50 years and more than 3.000 actively running engines & gen-sets worldwide by the end of 2022.

#### Can Guascor energy engines run with pyrolysis gas?

Due to the great fuel flexibility, Guascor Energy Engines are available for running with different gases such as syngas, pyrolysis gas or gas produced by biomethanization processes.

Are Guascor energy spare parts good quality?

Guascor Energy spare parts comply with the highest quality standards, being designed, manufactured and tested with the same rigorousness as our engines.

Why should you choose Guascor energy?

Guascor Energy provides a wide variety of effective solutions to produce energy where it is most needed and difficult to obtain by meeting the demanding requirements of end-users with quality, reliability and efficiency. Gas engines power electricity production plants when needed.

At Guascor Energy we support our customers end-to-end: from the identification of requirements for their projects, all the way through to the maintenance and servicing of their equipment. In addition to our broad stock of original spare parts, we count with a team of highly specialized and qualified experts that are able to provide technical ...

Since its foundation in 1966, Guascor Energy has become a global manufacturer of gas and diesel engines designed for power generation, cogeneration, waste conversion and marine use meeting strictest environmental regulations. The excellent quality, efficiency and reliability of Guascor Energy engines have been verified in marine and industrial ...

# **Guascor energy Liberia**



The Solution. Guascor Energy participates in this project with the supply of one tri-fuel genset, G-56SM, of 999 kWe each, installed in a 75 dB(A) at 1m soundproofed container and designed exclusively for the extreme environmental conditions of the site, -20&#186;C to 35&#186;C.

Guascor Energy offers solutions to cover power, energy, heat and propulsion needs for industrial and marine companies as well as public entities in business-as-usual & emergency situations. Our proven experience includes heavy industries, data centres, food producers, textiles, ceramics, chemicals, mining, oil & gas, biopharma, timber & paper ...

Guascor Energy is a global leading manufacturer & services provider of gas and diesel engines designed for power generation, cogeneration, waste conversion and marine use. For more than 50 years, the company has been supporting customers in the process of decarbonisation and decentralization of energy & power.

Guascor Energy is a global leading manufacturer & services provider of gas and diesel engines designed for power generation, cogeneration, waste conversion and marine use. For more than 50 years, the company has been supporting ...

At Guascor Energy we are very excited to be part of this project, which develops smart, modular, and mobile biorefineries to redirect livestock management towards the production of bio-based feed and fertilizers, reducing environmental impact and improving circularity in the EU livestock sector. Pig, cow, and poultry farms in Romania, Spain, and ...

Guascor Energy offers solutions to cover power, energy, heat and propulsion needs for industrial and marine companies as well as public entities in business-as-usual & emergency situations.. Our proven experience includes heavy industries, data centres, food producers, textiles, ceramics, chemicals, mining, oil & gas, biopharma, timber & paper, waste & water treatment plants, ...

During February we received our distributor in India, GGE Genset Pvt Ltd, specialized in biogas treatment systems with references in multiple water treatment plants in municipal deepwater plants, distilleries, food and textile industries. With a history of more than 20 years installing cogeneration equipment, GGE Genset offers its own treatment and generation ...

Guascor Energy is continuously improving its products and solutions, delivering new versions of our engines which are more efficient, robust, flexible and easier to operate than our legacy products. For a selected number of legacy products, we offer modernization and upgrade kits that allows you to bring your model to the latest technology, thus improving your performance ...

Guascor Energy, at Nigeria Energy October 20, 2024 - 10:13 pm Training Center in September: a busy month October 1, 2024 - 9:55 pm EXPOSIBRAM, meeting point for the mining sector in Brazil September 14, 2024 - 12:31 am



## **Guascor energy Liberia**

Guascor Energy is a global leading manufacturer & services provider of gas and diesel engines designed for power generation, cogeneration, waste conversion and marine use. For more than 50 years, the company has been supporting customers in the process of decarbonization and decentralization of energy & power.

Guascor Energy gas engines are designed to operate on a wide variety of fuels including natural gas, renewable biogas, propane, synthetic gas, and mixed gases. This provides a high level of flexibility to meet your specific needs, while providing a ...

Guascor Energy marine engines have been designed and manufactured to work in the most adverse conditions with minimum fuel consumption. Guascor offers a complete range of propulsion and auxiliary engines powered by diesel combined with reduction gearboxes to meet the demand of any type of boat:

The Guascor Energy engines are ready to use up to 25% Hydrogen, maintaining the same power. Through local mixes. Either through local production or through own storage, it is possible to add Hydrogen to the engine through Guascor Energy"s fuel blending system, which allows to blend on the engine itself the H² with Natural Gas or Biogas. This ...

Since its foundation in 1966, Guascor Energy has become a global manufacturer of gas and diesel engines designed for power generation, cogeneration, waste conversion and marine use meeting strictest environmental regulations.

Web: https://www.phethulwazi.co.za

