

Who is Guascor energy?

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.

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.

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.

Does Guascor energy offer a long-term maintenance contract?

At selected locations, Guascor Energy directly offers its customers the possibility to engage in all-in long term maintenance contracts that extends from spare parts, repairs and upgrades to modernization, training and even the provision of experts for remote or on-site troubleshooting.

How can Guascor energy help you?

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.

Is Guascor energy ISO 9001 certified?

Guascor Energy meets the stringent quality, safety and environmental standards and has been awarded with the ISO 9001 for quality management, ISO 14001 for environmental issues, and ISO 45001 for safety and occupational risk prevention.

Distributed energy solutions company Decentral Energy has installed a 1.3 MW stationary gas engine and diesel generator at a fast-moving consumer goods manufacturer's premises, in Rosslyn, Pretoria (South Africa). The solution enables the factory to expand and reduce its carbon footprint, while allowing independence from the national grid. The Guascor ...

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, ...

Guascor Energy Control Systems GCS, are the result of implementing the most technologically advanced

engine, gen-set and power plant control management systems to optimize performance. You can now control and monitor your plant, while maximizing equipment efficiency with Control Systems.

A cost-efficient and compact solution for power generation and cogeneration processes, this series of Guascor Energy gas engines represents a new design concept with advanced technology incorporated into the cylinder heads, valves, camshafts, and ...

Our team in South America has been working for several months together with IPESA, a company with more than 45 years of experience in the local market providing comprehensive solutions. With IPESA, we aim to continue growing in Peru, a country with enormous opportunities, thanks to its structure, its knowledge of the local market in [...]

ABOUT GUASCOR 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. The company offer reliable, fuel ...

It was very interesting to show the experience and references of Guascor Energy worldwide working on LPG (more than 60 units in 7 different countries). In South Africa, the use of LPG for energy applications (electricity and cogeneration) is expected to increase significantly and therefore Louis Moll from Decentral Energy, our distributor in ...

Guascor Energy has supplied one propulsion system (consisting of two main gas engines G-56SL, and one diesel engine SF 360TA-SG as a back-up) for the new LNG bunkering vessel Haugesund Knutsen, built by Armón shipyard in Gijón (Spain). This happens to be the first LNG bunkering vessel built in Spain.

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 sfgld?????????????????????????,????????????????????,??????
 ??????????????,????????????????????????

Guascor Energy is a leading company with more than 50 years of experience in the design and manufacture of diesel and gas internal combustion engines with its own technology. The company offers some of the most efficient and environmentally friendly technology platforms, products and services in distributed power generation for oil and gas ...

It was this tenet that led Mr. Brooks to Guascor Energy engine distributor, Valley Power Systems, in Fresno, California for a solution to efficiently and reliably provide power for a new 1,500 foot irrigation well. In

addition to natural gas-driven prime movers, Sunny Brook Farms" personnel evaluated both diesel and electric pump- drive options.

Gazoporshnevy`e e`lektrostantsii Guascor Energy kontejnernogo tipa predstavlyayut soboj resheniya poslednego pokoleniya, kotory`e dayut vozmozhnost` obespechit` mobil`nost` oborudovaniya i sushhestvenno ...

Guascor Energy enpresak eta langileen ordezkariak negoziatutako barne itunen aplikazioaren bidez zuzendu da, pandemia iritsi arte "langileen lan-baldintzak hobetzen" zituztelako, sindikatuak azaldu duenez. 2020aren amaieran sinatu zen Gipuzkoarako metalaren hitzarmena, hitzarmenaren indarraldiko urteetarako (2020, 2021 eta 2022) soldaten ...

Guascor Energy wird sich auf die Verbesserung seiner Produktionseffizienz und -zuverlässigkeit sowie auf die Förderung seiner Vertriebs- und Handelsstruktur an seinem wettbewerbsfähigen Sweet Spot konzentrieren: Brennstoffflexibilität in großem Maßstab. Um eine höhere Effizienz zu erreichen, wird das Unternehmen seine Anstrengungen auf ...

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:

Web: <https://www.nowoczesna-promocja.edu.pl>

