

From August 20 to 22 we participated in Navalshore Rio de Janeiro 2024, in Brazil, where Guascor Energy and Tecnogera were present to explore new opportunities and share innovative solutions for the maritime sector. It was an amazing event and we are excited about the new connections and knowledge we gained. In the picture, Carlos [???]



Guascor Energy's MODs (Modifications) and UPs (Upgrades) are kits specially designed to allow the upgrade of the Guascor Energy engine fleet in the field, improving not only the operation but also the reliability and availability of the machines. Download MODs & UPs one-pager.



At Guascor Energy we have supplied two G-24SL gas generator sets of 430 kVA at 50Hz, for the electrical supply of all the vessel's services, including maneuvers in port. The auxiliary gas generation system is part of an integral propulsion/generation system additionally composed of four other groups dual-fuel propellants.





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 Gas Engines are generating a lot of excitement for their innovative design and combustion technologies, which can deliver the highest electrical efficiency and displacement within the smallest footprint. When you consider that they can also be available in the fastest cycle times, they"re the most competitive answer to your needs.



Guascor Energy. Entwickler und Hersteller von Gas-, Diesel- und Kraftstoffmischmotoren Mit mehr als 50 Jahren Erfahrung bietet Guascor Energy (vormals Siemens Energy Engines) ein Produktportfolio an, das sich auf Gasmotoren von 0,2 MW bis 2,0 MW konzentriert, die f?r die Stromerzeugung, Kraft-W?rme-Kopplung, Energiegewinnung aus Abfall und





An?lisis del descenso de GUASCOR ENERGY SA en el Ranking de Ventas Infonif. El descenso en el ranking nacional de ventas de GUASCOR ENERGY SA en 2022 ha tenido un impacto estrat?gico en su posicionamiento en el mercado. Con ventas de 54,91 M??? en 2022 menores que las ventas de 60,91 M??? en 2021, GUASCOR ENERGY SA enfrenta desaf?os en su



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 a complete range of propulsion and auxiliary engines powered by diesel combined with reduction gearboxes to meet the demand of any type of boat: fishing vessels, tug boats, bulk carriers, trawlers, workboats or dredges. The marine engines are also available for auxiliary purposes on board or for power generation.





In addition to introducing our new management team and reviewing the business plan for 2024, they were also able to visit Jong Fruit B.V. strawberry greenhouse, with four hectares of cultivation, which is supplied with energy thanks to a new Guascor Energy G-86EM 2 MW cogeneration engine.



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?C to 35?C.



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 enpresak eta langileen ordezkariek 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 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.



The Guascor Energy GCS is a technologically advanced system that allows you to control and monitor your plant, while maximizing equipment efficiency. It comprises the whole engine parameters control, the alarms management and also includes a unique diagnostics and trending software. The GCS concept significantly reduces complexity reducing





As every month, dozens of people attended training sessions given by the Guascor Energy Training Center team, both in person and online. During May, two online training sessions were held in webinar format, attended by a total of more than 60 people, while another session was held in person for internal staff at the Mi?ano (Alava) facilities.



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



From September 3 to 6, Germany hosts SMM Hamburg??? the leading international maritime trade fair. With over 2,000 exhibitors and about 40,000 visitors from all over the world, SMM (Shipbuilding, Machinery and Marine Technology trade fair) continues to cement its position as the most important event in the maritime industry calendar. If you are going [???]





A few days ago, the large freezer trawler "ARGOS BERB?S", built by Nodosa Group, was launched. Its 85 metres in length successfully touched the water for the first time before heading to the shipyard dock, where it will continue to be fitted out and fine-tuned until its delivery scheduled for the end of the year. [???]



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



Considered one of the most important mining events in Latin America, the Brazilian Mining Exhibition and Congress (EXPOSIBRAM) is held annually by IBRAM ??? Instituto Brasileiro de Minera??o and brings together the main entities in the mining sector. Our colleague Carlos Silami attended this fair, the largest business generation platform in the region, where ???





gegr?ndete, spanische Motorenhersteller Guascor Energy (vormals Siemens Energy Engines) ist ein global f?hrender Hersteller von Diesel- und Gasmotoren im Bereich Energieerzeugung, Kraft-W?rme-Kopplung (KWK), Abfallumwandlung und Seeschifffahrt. Die Produktpalette umfasst einen Leistungsbereich von 190 kW bis 2.065 kW. Alle Systeme



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 H? with Natural Gas or Biogas. This



Accordingly, Guascor Energy has developed a comprehensive solution to reduce emissions in ports. As such, Guascor Energy is providing a solution based on a gas engine incorporating Guascor Energy G-56SL, 808 kWe (50 Hz) engine, installed in a 40-foot soundproof container. The technology is certified by Bureau Veritas with the Individual





Guascor Energy has been supporting for decades marine energy transformation through reliable auxiliary power generation and electrical propulsion at constant speed. Our gas engines admit to work with natural gases with methane numbers as low ???



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 ???



Tecnogera, Brazil's national reference in time management and energy solutions, joins forces with Guascor Energy to offer even more efficient and innovative energy solutions in the Brazilian market. The union of the technological know-how and vast experience of both companies will result in an expanded and optimized service portfolio. In the photo, members of ???