



**Guascor
Energy**



**Engineering for
business value**



Much more than an engine...

At Guascor Energy, we don't just supply engines: we deliver complete and integrated power generation solutions designed to enhance performance, strengthen reliability, and improve long-term profitability for every customer we serve.

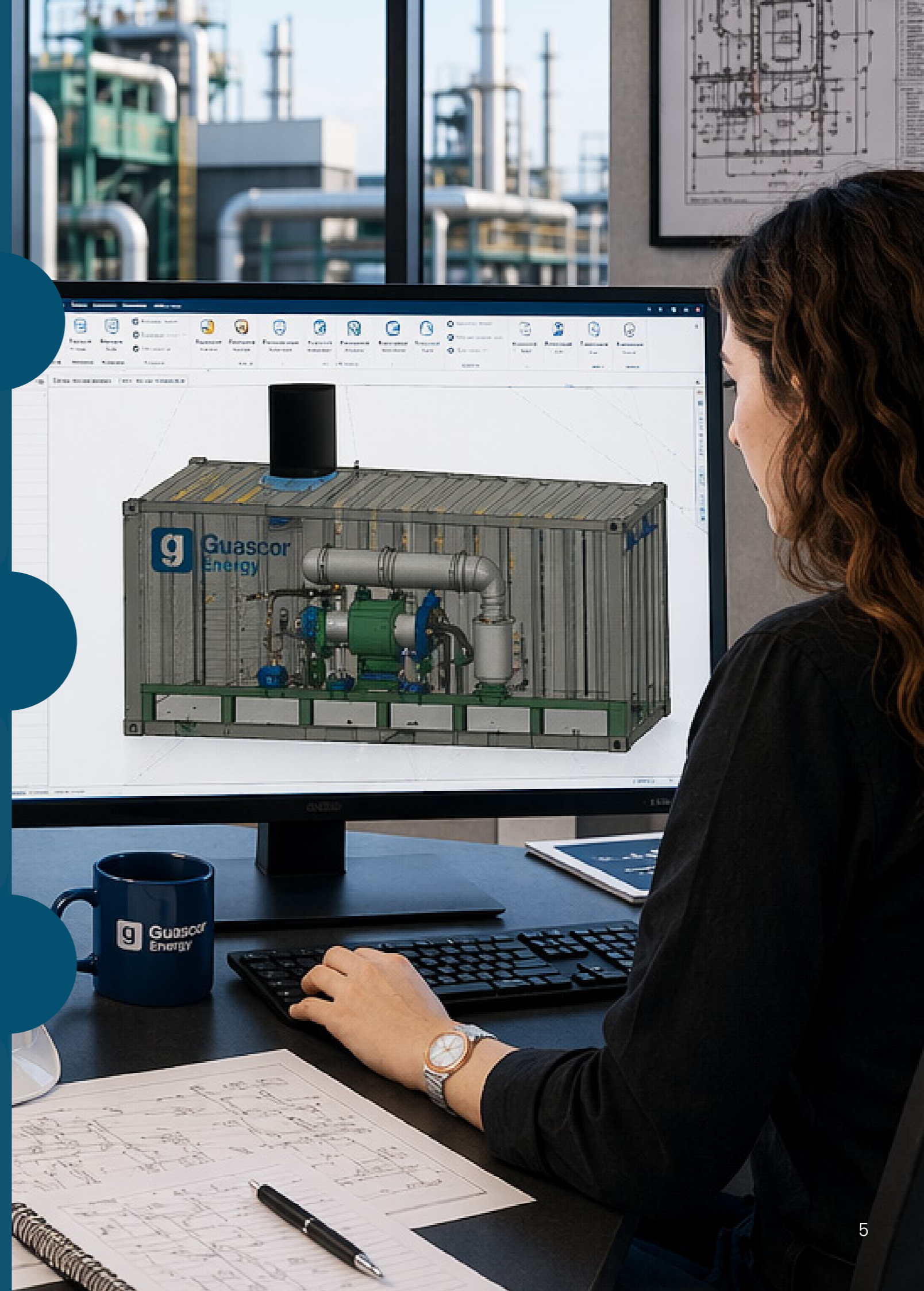
Our approach goes far beyond that. We dedicate the necessary time to fully understand each project, working closely with our customers to identify their goals, anticipate operational challenges, and design solutions tailored to their needs. From the initial concept and design to commissioning and maintenance services, we support our partners to ensure their generation assets deliver maximum value year after year.

... engineering for business value

Since 1966, the Guascor Energy Engineering Area has developed customized solutions, meeting the most demanding operational requirements with the highest levels of performance and reliability, ensuring maximum operational potential throughout the entire lifecycle.

When you think of reliable, efficient, and future-ready generation systems, we want you to think of Guascor Energy. In Power Generation, Cogeneration, Marine Propulsion, or Marine Power Generation—whether you are expanding capacity, upgrading existing infrastructure, or seeking improved efficiency and sustainability—our Engineering team is committed to guiding you toward the best possible solution at every stage.

With Guascor Energy, you get far more than equipment; you gain a partner dedicated to driving your success today and in the future.

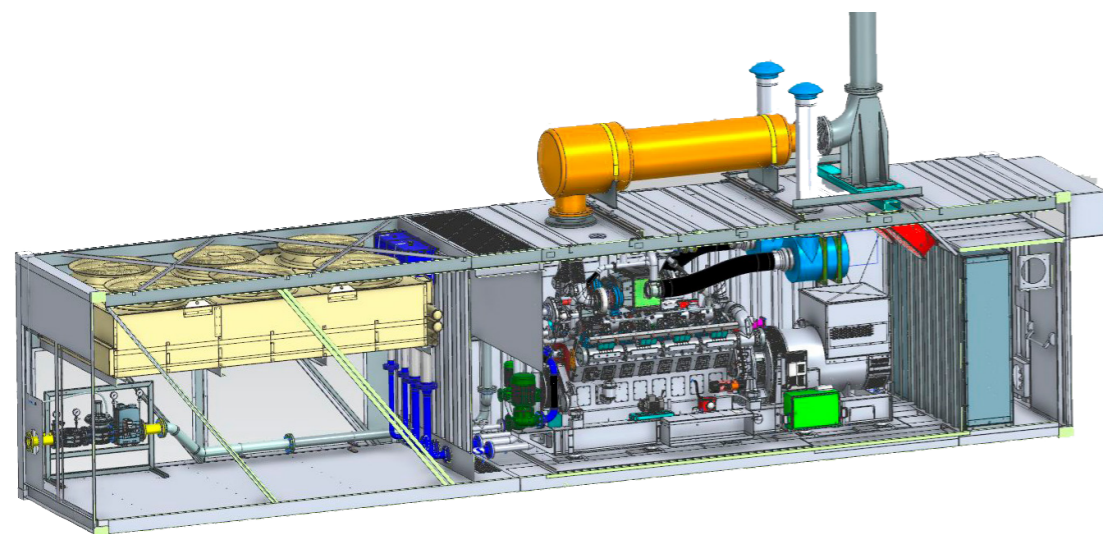


Engineering as a true integrator

At Guascor Energy, we combine internally developed engineering with our own product design to offer technically robust and commercially advantageous solutions.

Our in-house electrical design, based on a control architecture tailored to each project and application and developed according to each customer's requirements, allows us to offer the optimal solution. Whether in power plants combined with other technologies such as renewables or battery storage, or in propulsion and electrical generation systems for all types of vessels, Guascor Energy control systems always deliver the most robust and competitive technical solution.

Our expertise covers not only the electrical and control design of the equipment supplied but also the integration of external customer elements, including defining the equipment and operations required for proper grid connection and specifying complete monitoring systems. Guascor Energy provides unified, robust, and reliable control solutions with high added value.



Guascor Energy delivers tailored electrical and control systems that seamlessly integrate diverse power-generation and marine technologies. Their in-house design ensures precise coordination, reliable grid connection, and unified monitoring—resulting in robust, high-value control solutions.

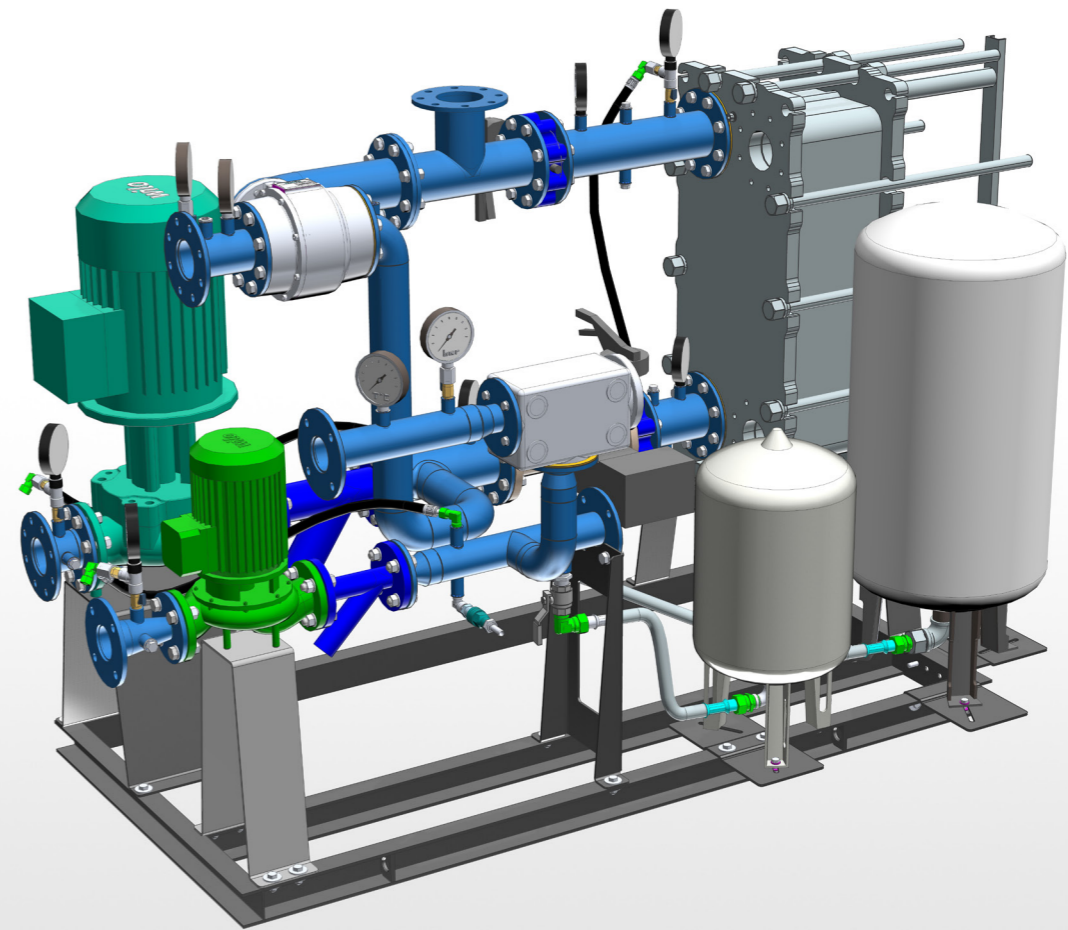


In-house design with tailored solutions

Our design team analyzes each customer's requirements—whether in power generation, industrial cogeneration, or marine applications—and defines the equipment needed to meet those needs efficiently and reliably.

From cooling and heat-recovery equipment to fuel or exhaust gas pretreatment and supply systems, our portfolio of components associated with the genset is broad and comprehensive. We complement our offering with the design and supply of containerized generation units and complete cogeneration skids, ensuring perfect integration into any type of installation and optimal performance.

All these elements are manufactured under Guascor Energy's quality standards, allowing us to guarantee maximum reliability and efficiency of all systems associated with our engines. The result is a comprehensive and coherent offering that reinforces our position as a trusted provider of complete solutions, designed under our own philosophy, and built with our own technology.



Guascor Energy delivers tailored electrical and control systems that seamlessly integrate diverse power-generation and marine technologies. Their in-house design ensures precise coordination, reliable grid connection, and unified monitoring—resulting in robust, high-value control solutions.



Engineering for the most demanding applications

Marine applications are among the most demanding. They combine not only the specific needs of each customer but also the highest safety and emissions-compliance requirements established by applicable regulations and enforced by Classification Societies and government authorities.

In this context, the Guascor Energy Engineering Area applies all its expertise to develop the most robust solutions.

From traditional direct-propulsion control to integrating the operation of propulsion and auxiliary engines into the vessel's general control systems, and from optimizing the cooling system according to the vessel's characteristics to treating exhaust gases to ensure emissions compliance, the Guascor Energy Engineering Area becomes the best partner for our customers.

We deliver integrated power solutions that boost performance, enhance reliability, and improve long-term profitability — engineering for business value.



Published by Guascor Energy

Oikia, 44
20759 Zumaia (Gipuzkoa)
Spain
PO Box 30
Tel: (+34) 943 86 52 00

www.guascor-energy.com

Subject to changes and errors. The information given in this document only contains general descriptions and/or performance features which may not always specifically reflect those described, or which may undergo modification in the course of further development of the products. The requested performance features are binding only when they are expressly agreed upon in the concluded contract.

© Guascor Energy 2026

Guascor Energy is a trademark licensed by Guascor Energy S.A.U

