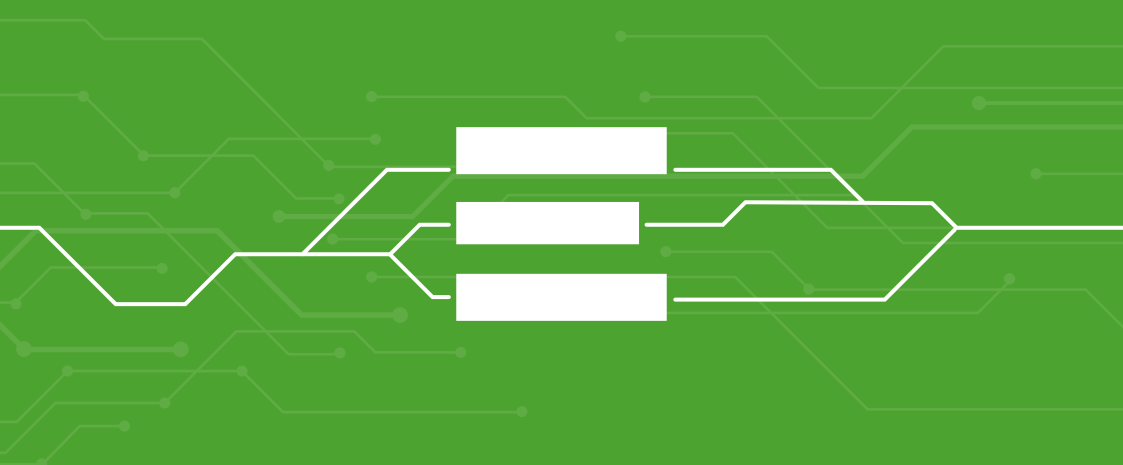


<u> 세</u>노 제**자** 



## **Company Profile**



## OUR VALUES

### - RESPONSIBILITY -

We are a group of people committed to provide a significant contribution to the growth of our company. We do this with reliability, attention, and a strong sense of belonging.

## PASSION

We put our heart and soul into overcoming challenges, striving with determination and strength to achieve our business goals. We are the witnesses and promoters of our values and our Mission.

## • OPTIMISM AND FUTURE VISION

We are confident in the future growth of Energy. We embrace opportunities by fully expressing our potential and expertise.

# WHO WE ARE -

## INNOVATION AND CONTINUOUS IMPROVEMENT —

We have a global vision of our company processes and we support each other in improving them. We constantly seek new systems and criteria to optimize the quality of our products and services.

## SYNERGY AND PROACTIVITY -

We share strategies, goals, and challenges to be exceptional and stand out in the market.

## POWER FOR LIFE -

Electricity is a primary necessity for everyone. Our daily activities, from essential tasks to personal pursuits, depend on its availability. Energy ensures that all of this continues to function, in any situation.

#### MADE IN ITALY

**ENERGY** 

Power for life

## OUR MISSION

Energy means autonomy, safety, and quality of life for people. ENERGY is a specialized team dedicated to designing, developing, and industrializing power generation units.

## OUR VISION

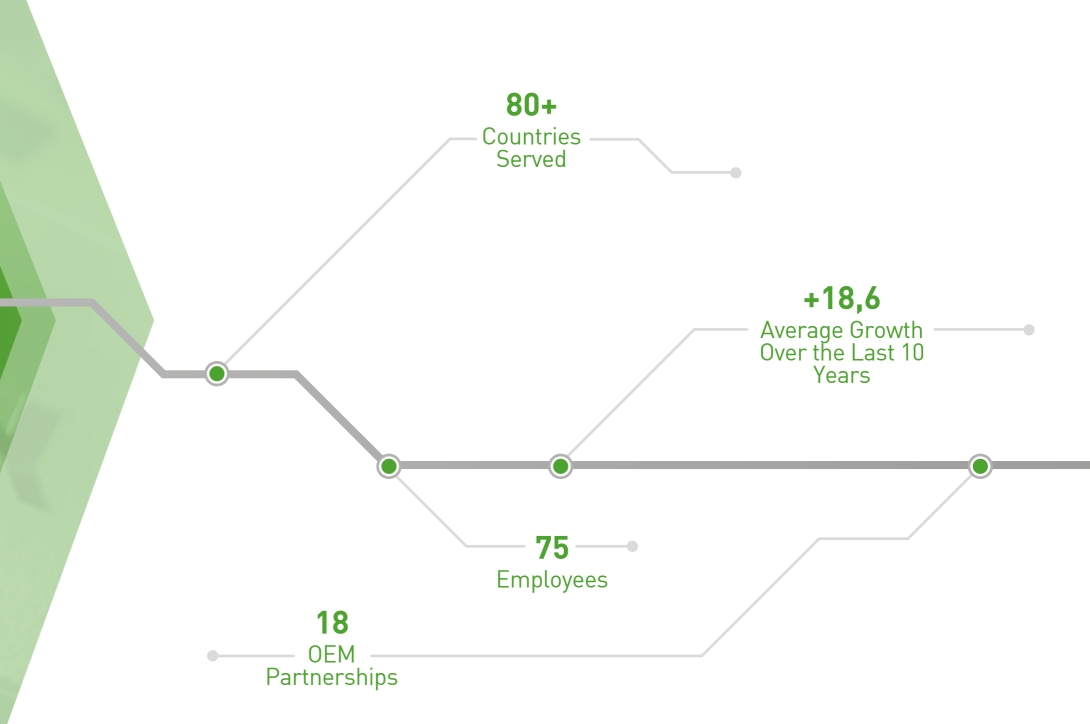
ENERGY aims to establish itself and be recognized worldwide as a producer of highquality generating sets with cutting-edge technological and design solutions. **20+** — Years of — Experience

5.000+

Generators — Produced Per Year

## **ENERGY IN NUMBERS** -

9 ● Product → Ranges in the Catalog





#### 2011 TRANSFORMATION INTO A LIMITED LIABILITY COMPANY AND PRODUCTION EXPANSION

Energy evolves its corporate structure by becoming an S.r.l. and invests in growth by acquiring a new production unit, laying the foundation for future expansion.

#### 2019 INDEPENDENCE IN METALWORK PRODUCTION

An in-house department for sheet metal processing is established, making Energy completely self-sufficient in producing the metal structures required for its products.

#### 2003 FOUNDATION OF ENERGY

The official birth year of the company marks the beginning of a journey dedicated to innovation and quality in the production of power generators.

# - OUR HISTORY -

2018

#### **TRIPLING OF PRODUCTION SPACE**

Thanks to the acquisition of four adjacent facilities, the company triples its covered production spaces, responding to the growing market demand.

#### 2007-2009 SUPPLY OF 2000 GENERATORS TO THE MIDDLE EAST

During these years, the company established itself internationally, producing and delivering over 2000 mixed generators for the Middle Eastern market, strengthening its technical and logistical expertise.

### 2020 ELECTRICAL PANEL PRODUCTION DEPARTMENT

With the introduction of a dedicated department for designing and manufacturing electrical panels, Energy becomes fully vertically integrated, covering all production phases in-house.

### 2021 AUTOMATION WITH THE FIRST ANTHROPOMORPHIC ROBOT

The company introduces its first anthropomorphic robot for sheet metal bending, significantly improving production capacity and process precision.

## TODAY THE IDEA OF A GREAT PROJECT

Our goal is to consolidate our market position by strengthening our sales network and production capacity with a modern and dynamic approach. Our development is based on listening to the needs of customers and partners, integrating advanced technologies, optimized processes, and a qualified team. Energy is more than a company: it is a reliable partner, ready to grow with its customers. We look to the future with enthusiasm, innovating to offer the best in products, services, and relationships, building a solid and forward-thinking tomorrow together.

## 2022-2023-2024

#### **COMMERCIAL EXPANSION AND ENTRY INTO NEW MARKETS**

Energy expands its commercial presence, exploring new market segments and geographical areas, strengthening its global position in the industry.

#### 4 - WELDING

Professional welding ensures strong and durable joints, which are essential for building our power generators with the desired quality.

### 2 - LASER CUTTING

Laser cutting machine ensures high productivity, precision, and production flexibility. All metal parts of our Generating Sets are manufactured in our in-house Sheet Metal Processing department.

### 1 - RESEARCH AND DEVELOPMENT

Research and Development are in-house R&D is one is one of the key competencies to ensure the design and industrialization of standard Generating Sets and to meet customer needs in case of customized products.



## HOW OUR GENERATORS ARE MADE

#### **3 - SHEET METAL BENDING**

This is part of the production process in the Sheet Metal Processing department. We have both manual press brakes and robotic bending machines with anthropomorphic robots to ensure high productivity.

## 5 - INDUSTRIAL PAINTING

Epoxy powder coating provides a resistant and durable finish, protecting materials from wear and corrosion while enhancing the aesthetic appearance of the products.

## 8 - TESTING

TER

All the Generating Sets we produce are meticulously tested following internal procedures to check assembly quality, mechanical performance, and electrical functions.

### 6 - ELECTRICAL PANEL PRODUCTION DEPARTMENT

The electrical panels of our Generating Sets are produced in our in-house Electrical department, composed of a specialized and trained team, essential for the optimal and safe operation of the Generating Set.

### 9 - FINISHING AND PACKAGING

Energy takes care of every detail in finishing and packaging, ensuring aesthetically refined and wellprotected products, ready to meet the high-quality standards our customers expect when purchasing an Energy Generating Set.

Perkins

### 7 - ASSEMBLY

Energy pays meticulous attention to assembly, ensuring that every component integrates perfectly to guarantee high-level performance and reliability.





A dedicated range of products designed to ensure operational continuity in the agricultural sector and to deliver power to remote locations without grid access.

## AGRICULTURE

## **APPLICATIONS**

# GRID

The product ranges designed for this application ensure continuity for domestic, business, and agricultural activities during power outages.



## CONSTRUCTION & BUILDING

Products designed for the construction sector are engineered to ensure power, robustness, and reliability.







The growing need for global connectivity requires increasingly secure infrastructure that ensures necessary continuity.

## TELECOMMUNICATIONS

# 

A diverse and flexible product range designed to meet home security needs and support occasional hobby activities.



#### CUSTOM SOLUTIONS

Thanks to our integrated production, our research and development team is available to design and manufacture products tailored to specific needs.



# DEFENSE & CIVIL PROTECTION

Energy is capable of meeting the complex operational needs of the Defense, Civil Protection, and Fire Department sectors by producing specific products for these applications.



ST.



The new Energy RENTAL range has been developed to meet the highest market demands, offering ideal solutions for construction sites and

# - PRODUCT RANGES



## Agripower

Designed as a turnkey solution, these PTO-driven generating sets can be easily transported even to remote areas where electricity is not available.



Active

Residential, industrial, construction, hobby use, and more: these are the main applications of professional generating sets, which, thanks to their reliability, can also be used during mains failure.

Energy light towers, with or without an engine or battery-powered, are designed to provide temporary lighting in areas without electricity or to enhance existing illumination.

ィ<sup>品</sup>Midnight –

# Thunder

The Thunder range by Energy stands out for its excellent price-performance ratio. Designed to deliver high-level performance for hobby use and occasional applications.

E-Power is an innovative energy storage system, capable of operating independently or in synergy with solar power, the electrical grid, and generators. It ensures completely silent and emission-free operation.

₹E-Power -•

## **Traveller**



When a generator needs to be installed on transport vehicles and in limited spaces, the Traveller generating sets are the ideal solution thanks to their configuration. Compact and reliable, they ensure continuous power supply.



an

, =

10-

For professional use on construction sites or small hobby projects, Energy DC welding generators provide simple and reliable welding, ensuring fast and safe operation.

<mark>⁄¿Spark</mark>'–



S/N: 80031105

PIN: 24613123

#### Certificate of Registration

This is to certify that the

#### **QUALITY MANAGEMENT SYSTEM**

of

Energy S.r.l.

Via del progresso 35, 36054 Montebello Vicentino, ITALY

design manufacturing and assistance of generating sets and engine driven welders. Procedure for carrying out weighing activities for the determination of the "verified gross mass of the container (VGM) according to method 2 provided for amendments to chapter VI Rule 2 of the Solas 74 convention as amended"

has been assessed and registered against the provisions of

#### ISO 9001:2015

International Standard

		with	
Registration Number:	90Q19525	Cycle Start Date:	10 July 2024
Project:	17-19525-3-Q	Approval Date:	3 July 2024
		Issue Date:	3 July 2024
Certification Approved	By: A	Expiry Date:	10 July 2027
Doug Page-Symonds	By.		
Chief Executive Officer	02		
	Registration is subject to the Any misuse, alteration, for Please validat	ains the property of GCL Internati Scheme Rules, which are publish gery, or falsification is considered le the authenticity of this certificat or by emailing certification@gcl.u	ed at www.gcl.uk an unlawful act. e at

GCL INTERNATIONAL LTD

e House, One Mayfair Place, Mayfair, London, W1J 8AJ, United Kingdom.

### UNI EN ISO 9001:2015

Quality is a core value for Energy, guiding every aspect of our business. It is not just a goal, but a concrete commitment that involves design, production, service, and company management. Every day, we work to offer reliable products and professional support. This approach has allowed us to grow and build strong relationships. To strengthen our commitment, in 2015 we certified our quality management system according to UNI EN ISO 9001:2015. This certification ensures structured and efficient processes, promoting innovation and attention to detail to best meet our customers' needs.

**CERTIFICATIONS** 

MADE IN ITALY

## **AWARDS &** RECOGNITIONS

Veneziepost L'Economia

# impresa best performer 2024

JE!

On November 15, 2024, Energy took part in the award ceremony recognizing the bestperforming companies in the province of Vicenza for their economic and financial performance. With great satisfaction, the company was ranked among the top 1,000 Best Performer businesses, an award that highlights the solidity of its management, steady growth, and ability to successfully navigate market challenges.

## ENERGY. Power for life







Via del Progresso, 35 • 36054 Montebello Vicentino, VI • Italia T. +39 0444 450422 • info@energy-gruppi.it • www.energy-gruppi.it







