



GESTIÓN DE COMPRAS

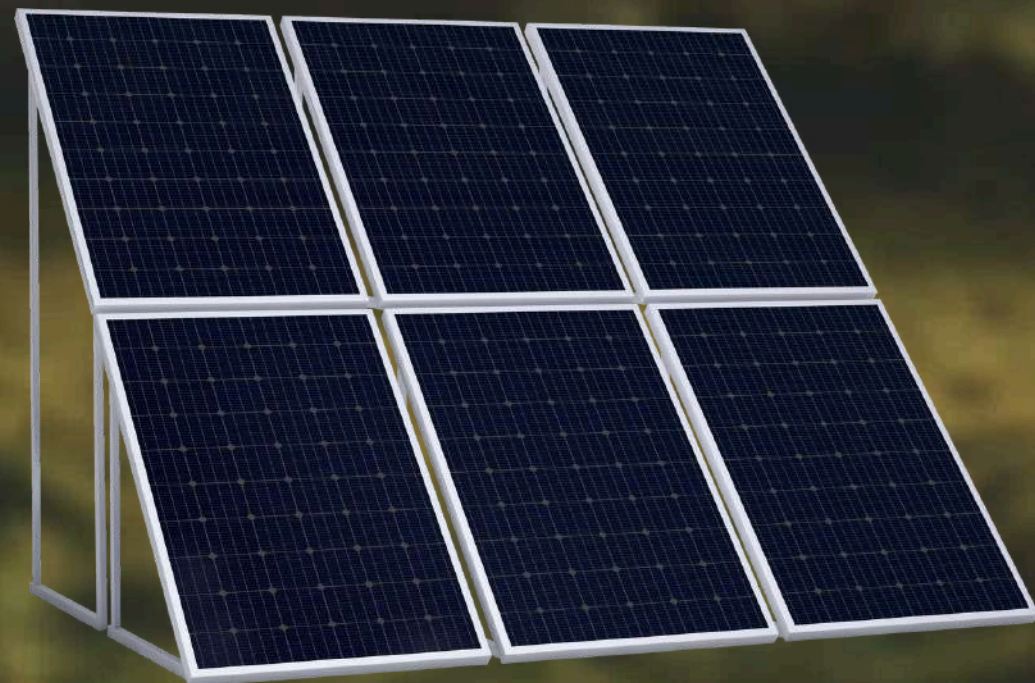
industrial sourcing

## SOLAR MODULES



At Gestión de Compras, we specialize in the manufacturing and supply of high-performance photovoltaic solar panels.

Our solutions are designed to maximize energy efficiency and ensure reliability in projects of any scale, from residential installations to large-scale industrial plants. With advanced technologies such as PERC, TOPCon, bifacial modules, and double-glass panels, we offer products adapted to different environments and applications, guaranteeing maximum return on investment for our clients.



**ADVANCED TECHNOLOGIES AND  
CUSTOMIZED SOLUTIONS**



**VERSATILITY AND HIGH RELIABILITY IN  
DIFFERENT APPLICATIONS**



**COMMITMENT TO SUSTAINABLE  
ENERGY**





## GESTIÓN DE COMPRAS HAS AN ANNUAL PRODUCTION CAPACITY OF 2GW

At Gestión de Compras, we understand that each solar project is unique. That's why we offer customized solar modules to meet specific needs in different sectors, such as agriculture, automotive, industrial infrastructure, and distributed energy.

**120+**

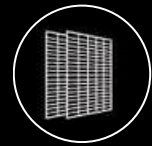
Patents

**100+**

Provid solar modules and customized Solutions for different countries all over the world



# MAIN BUSINESS



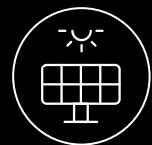
Solar module manufacturing and sales



System integration and sales



Energy storage cell development and production



Project development, design, optimization

GESTIÓN DE COMPRAS's manufacturer has more than 100 core technology patents for its main business and has been awarded the honors of "AAA rating of the highest credit rating of Chinese enterprises", "High-tech enterprise", "Top ten influential enterprises" and "Top ten innovative Solar Module enterprises".



**MORE STABLE PERFORMANCE  
MORE RELIABLE YIELDS**

**25-year** product warranty + linear  
power warranty

- waterproof, dustproof, fireproof,
- ammonia resistance, salt spray resistance
- and high conversion efficiency



- Patented design, strong heat dissipation, easy maintenance, more efficient

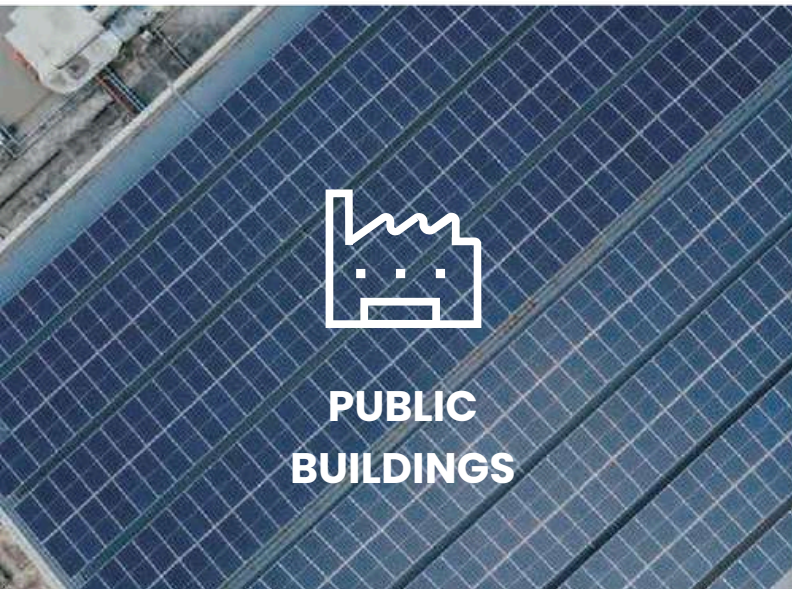


Aquaman Series--M10 modules(full (bifacial,double glass, black)

Zeus Series--G12 modules(full (bifacial,double glass, Single glass and monofacial)



THOUSANDS OF  
PROJECTS  
EXPERIENCED IN  
SOLAR  
PROJECTS



In the distributed pv field , GESTIÓN DE COMPRAS has developed 100+ projects worldwide, with an installed capacity of 1GW+ to date, serving government and corporate customers worldwide.





## INTELLIGENT MANUFACTURING TECHNOLOGICAL INNOVATION OUTSTANDING QUALITY

Manufacturing is not only reflected in product technical performance, but also in production equipment, quality management and customer service. GESTIÓN DE COMPRAS firmly believes that innovation is the core factor for enterprises to maintain growth, and the improvement and innovation of details in R&D and production have converged into a qualitative leap.

**30+**  
R&D engineers

**20%**  
Module Efficiency





## HIGH EFFICIENCY MODULAR AUTOMATIC PRODUCTION LINE

In order to realize the flexibility of manufacturing process and maintain the high standard of product quality, GESTIÓN DE COMPRAS divides the module production into several relatively independent and highly interconnected modules, scientific use of statistical engineering, equipment improvement and a variety of management systems combined with lean production, and has fully automatic production line to ensure the consistency of product quality, improve product quality, improve production efficiency, lower production costs and raise returns for investors.

**15%**

Production costs  
reduction

**15%**

Equipment efficiency  
improvement

**24\*7**

Real time monitoring  
system

**100+**

Production and process  
improvement patents

**99.4%**

Excellent products

**35%**

Production efficiency  
improvement



# QUALITY MANAGEMENT SYSTEM



In order to enhance the customer's satisfaction with product quality, GESTIÓN DE COMPRAS vigorously improves the process equipment and conducts professional training for its employees from time to time. Based on the on-the-spot investigation and comprehensive evaluation of DNV.GL 's expert group, GESTIÓN DE COMPRAS successfully passes the three system certification, including ISO9001 (quality management system certification), ISO14001 (environmental management system certification) and OHSAS18001 (occupational health and safety management system certification).

## RAW MATERIAL CONTROL

Perfect supplier system  
Automatic screening of incoming materials and manual secondary sampling inspection  
Storage environment with constant temperature and humidity  
Supplier quality system management



## PRODUCTION CONTROL

300 + quality monitoring points  
Triple test 100% EL  
Online quality control to minimize modules cracks  
AAA level HALM tester



## FACTORY INSPECTION

OBM test





## EMBODIMENT OF QUALITY RELIABILITY

Starting from the source of production, GESTIÓN DE COMPRAS strictly controls every link. With professional and strict requirements, every modules delivered to customers can withstand the harsh monitoring and harsh environment inspection.

### INCOMING TEST

**100%** Raw material inspection

**80** Incoming material quality test (single piece tension, El test, EVA crosslinking degree test, junction box cable resistance test, frame stability test, etc.)

### STRICT EL DETECTION

**3** The module passed three El tests before lamination and final inspection

### ADVANCED TESTER FOR WHOLE PRODUCTION LINE

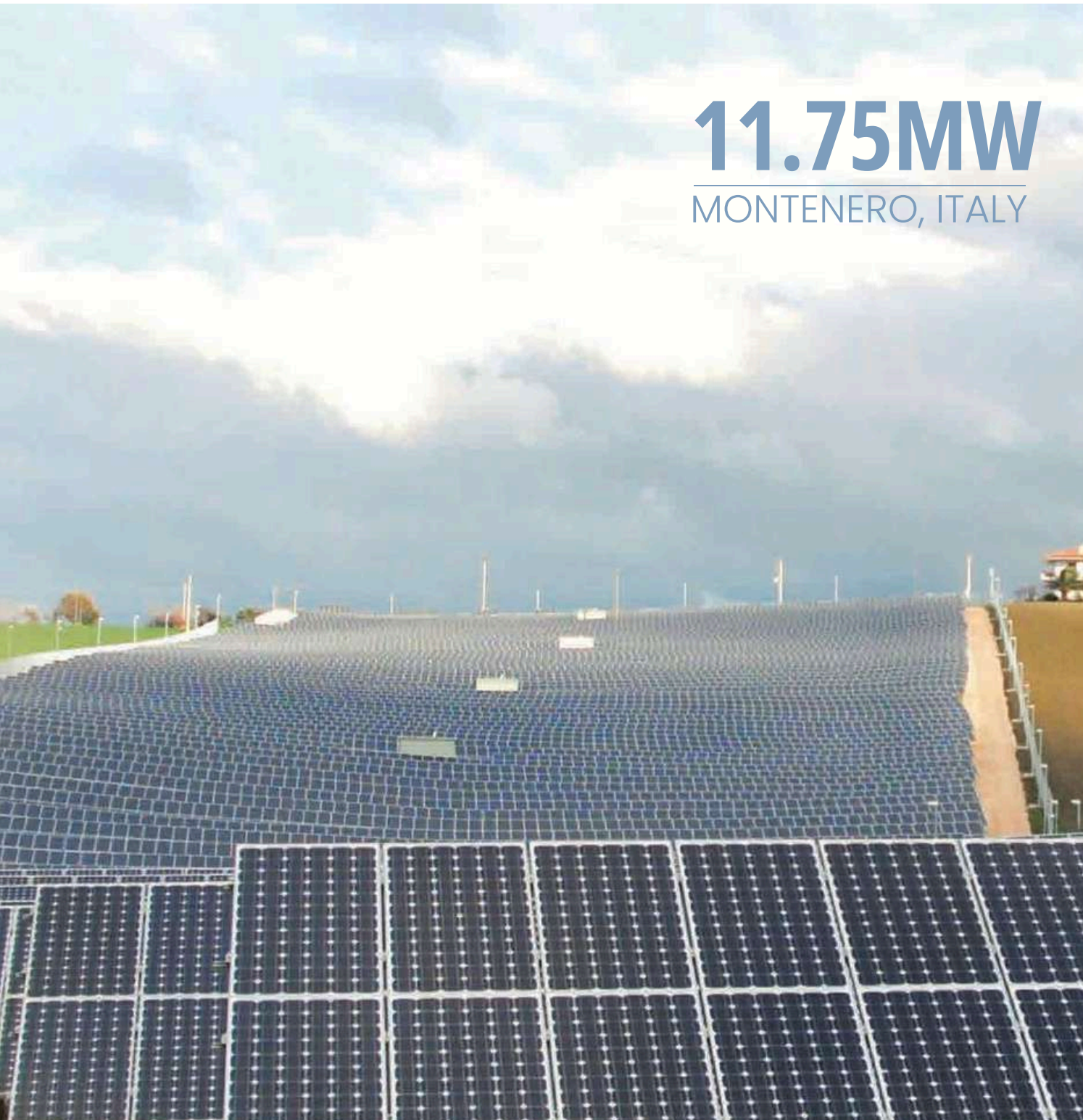
**100%** Production line is equipped with industry-leading performance tester

### BOTH APPEARANCE AND APPEARANCE

**100%** Appearance inspection







**11.75MW**  
MONTENERO, ITALY

**GROUND POWER STATION PROJECT**

With years of industry experience, GESTIÓN DE COMPRAS provides cost-effective and reliable photo-voltaic products for large-scale solar power stations with professionalism and enthusiasm, so as to maximize the return on investment.



**15.2MW** Spain



**17.3MW** Philippines



**13.5MW** Germany



**15MW** Florence, Italy





**1.8MW**  
Hamada, Japan



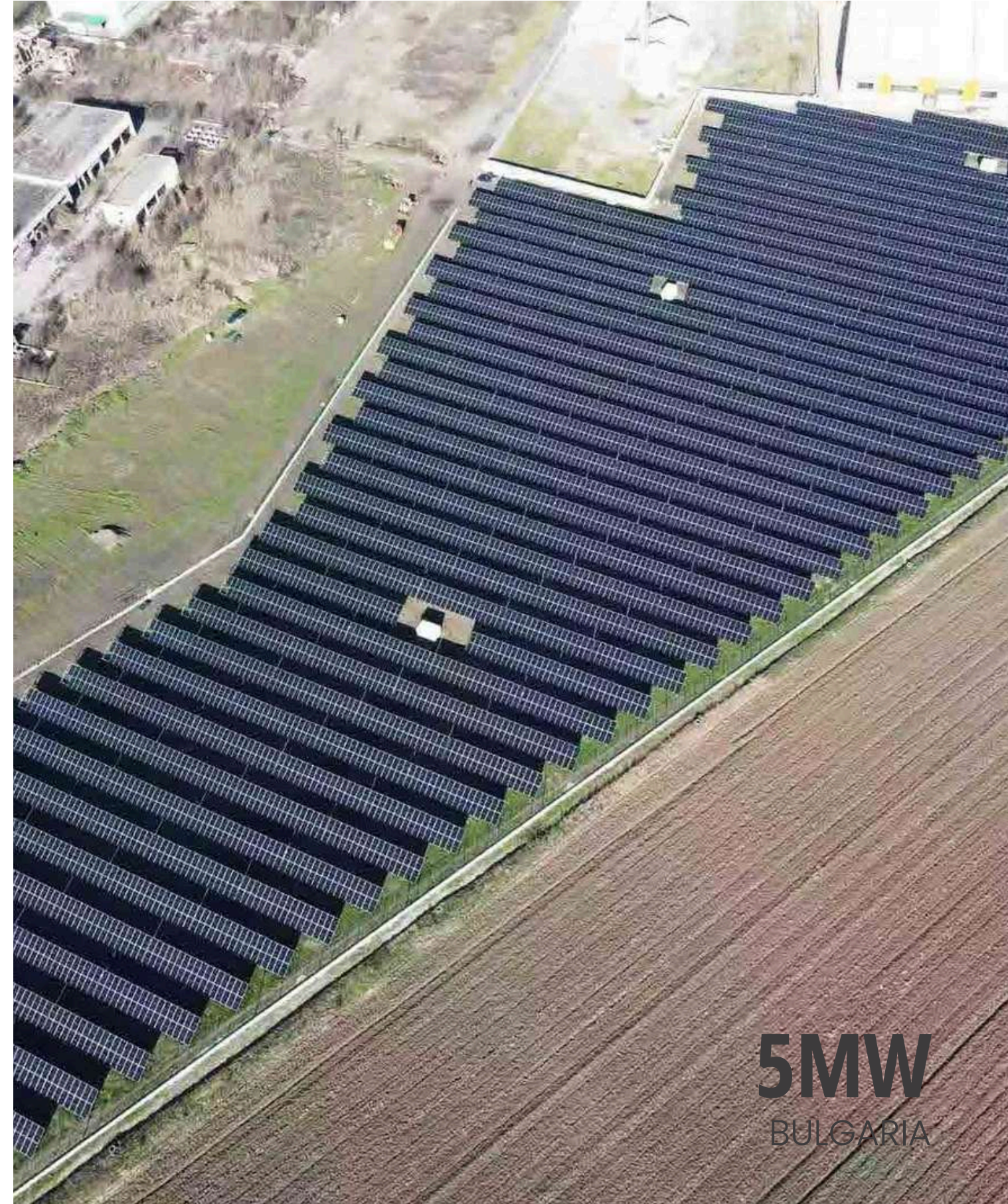
**3.75MW**  
Estonia



**2.2MW**  
Bucharest, Germany



**1.16MW**  
The Netherlands



**5MW**  
BULGARIA





**3.2MW**  
Belgium

**INDUSTRIAL AND COMMERCIAL ROOF PROJECT**

Whether it is for self use or selling electricity to grid companies, commercial solar project provides a new way of investment for plant owners, and one of the key to profitability is the core components of the system. Whether the selection of solar modules is correct or not, GESTIÓN DE COMPRAS is your reliable partner in the past, now and future, and will not regret it.



**3.5MW**  
Bozhou, Anhui



**2MW**  
Zhengzhou, Henan



**1.1MW**  
Nantong, Jiangsu



**1.2MW**  
Melbourne, Australia





**350KW** Sydney, Australia



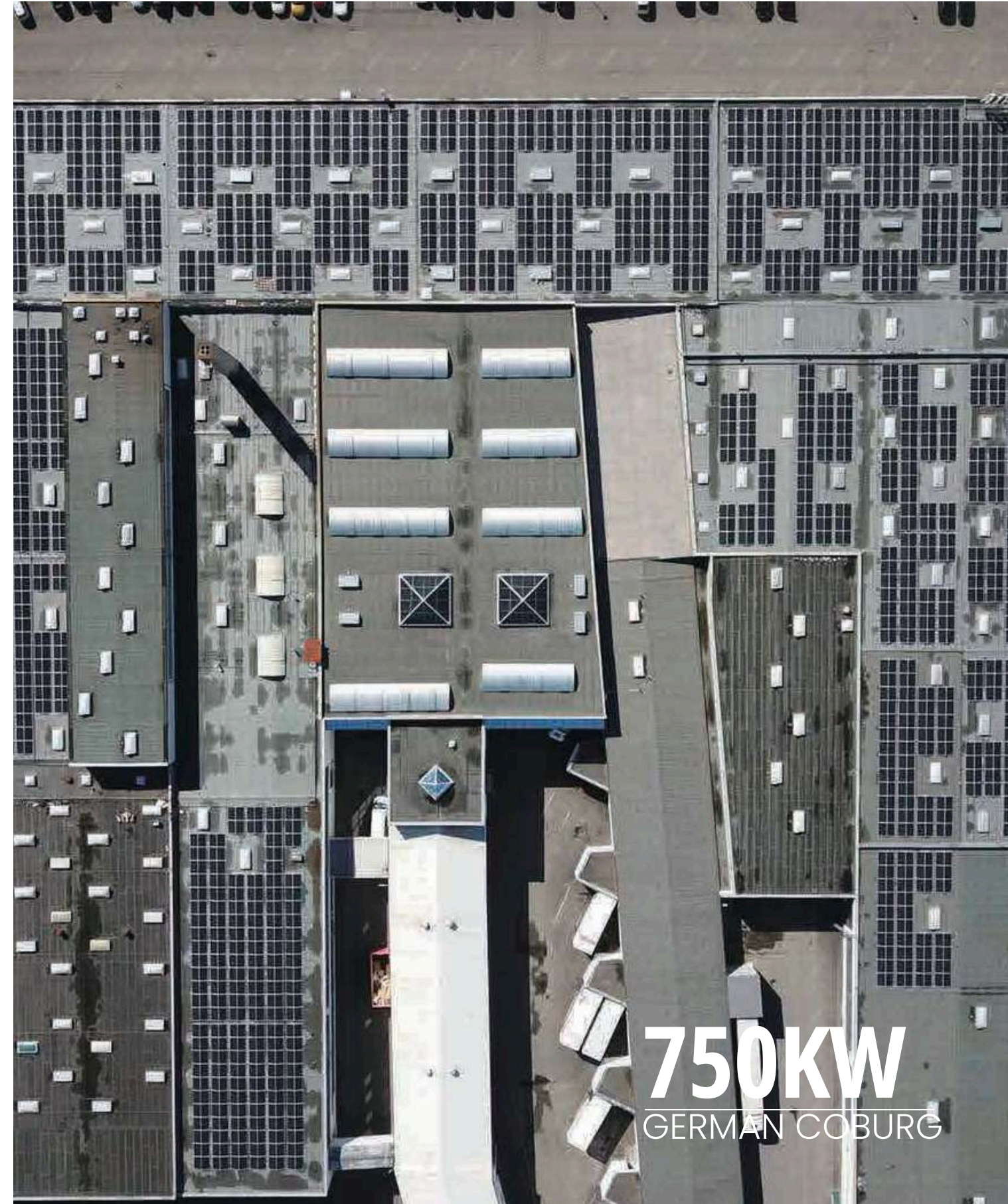
**201KW** Brussels, Belgium



**139KW** Spain



**240KW** Manila, Philippines



**750KW**  
GERMAN COBURG



**750KW**  
Stralsund, Germany



**240KW**  
Bulgaria



**700KW**  
Germany



**250KW**  
Germany



**990KW**  
Florence, Italy