

SECTORAL SOLUTIONS

POWER

Premium Industrial and Safety Tools

AVAILABLE IN STOCK FOR IMMEDIATE DELIVERY



The operation and maintenance of power generation and distribution infrastructure involve risks created by high voltage and magnetic fields.

EGA Master offers tools that are reliable and trust worthy in order to ensure that the workforce is kept safe and efficient.



INSULATED 1000V

⚠ 1.000V IEC 60900



EGA Master insulated safety tools comply with IEC 60900 international standard, each one of the pieces being tested at 10,000V (10 times the voltage we certify). They are also tested rigorously according to what the norms establishes: adherence test, impact test, flame propagation test and dielectric penetration test.

A wide range of insulated safety tools (wrenches, pliers, torque wrenches, pincers, socket wrenches...) and insulating products (carpets, gloves...) ensuring the safety of workers.

ANTIDROP - 1000V

<u>↑ 1.000V</u> IEC 60900

The widest range of industrial tools to work safely at heights.

Innovative heat-shrink system that allows adapting any of our tools.



The system complies with DROPS guidelines.



NON-MAGNETIC TITANIUM



The completely non magnetic Titanium tools have been developed with the most high-tech titanium alloy 6AI-4V, in order to be used in the most innovative and advanced fields, such as aviation, military and aerospace applications.

Working with steel tools in environments with magnetic fields poses a risk both to the safety of employees and to the equipment they are working with. In those environments, the Titanium tools are the most appropriate to ensure the safety and productivity of repairing and maintenance activities.

If you would like to know more about working in or near live objects, download our white paper here:



DID YOU KNOW...

Insulated tools should be used when working in or near live objects.

The regulation requires voltage to be shut down before any work is undertaken, however, considering the possibility of "residual voltage" or "returning voltage", insulated tools are required to keep workers safe.

INDUSTRIAL TOOLS



The widest range of tools and sizes in the market, from the smallest to the biggest ones, including non-standard sizes.

The range includes from hammers and slogging ring wrenches to impact sockets of all sizes.

ELECTRONICDEVICES



A wide range of electronic measuring and testing instruments of high precision and innovation that allow the professional users to carry out their work with the maximum guarantees and efficiency.

The range includes clamp meters, multimeters, luminometers, laser distance detectors, etc.

ESD



A wide range of ESD electro static discharge tools to work with electronic equipments. ESD products dispose of the electrostatic energy in a safe and controlled way both for the user and for electronic components.

The range includes pliers, screwdrivers and anti-static wrist strap for maximum safety.

WHY DOES THE POWER SECTOR TRUST EGA MASTER?



THE WIDEST PRODUCT RANGE

We are the only manufacturer that offers a one-stop solution to reduce the administrative and logistic costs of procurement processes.

We manufacture 12 ranges and 23,000 references!



PREMIUM TOOLS FOR INDUSTRIAL USE

We offer premium quality solutions for industrial use. All our tools include an unlimited lifetime warranty (*).

*Excluding non-sparking tools.



FLEXIBILITY AND PERSONALIZATION

We offer solutions to meet the specific needs of each customer, either by personalizing solutions or manufacturing tools according to the customer requirements.



IMMEDIATE AVAILABILITY

Our products are in stock for immediate delivery. We have a 98% availability rate and a 99% on-time delivery rate.

PROVEN **EXPERIENCE**

SAUDI ELECTRICITY CO.



- Project Value: US\$ 3,316,915.00
- Project:
 - Maintenance and repair operations of the electrical distribution network of the Kingdom of Saudi Arabia.
- Scope:
 - Manufacturer specialized in the energy industry.
 - Customized sets and development of premium safety tools certified for industrial use, engraved with logo for traceability.

ELECGAS

PORTUGAL

SIEMENS

- **Delivery Schelude:** 4 weeks.
- Scope:
 - Cu-Be non-sparking tools.
 - 1000V insulated tools.
 - Industrial tools.

DATENGXIA HYDROPOWER

CHINA



- Project value: 160,000.00 US\$

 Project:
 - Datengxia Hydropower Station.

Scope:

- \bullet Development and customization of a 4.0 solution for asset control.
- •15 roller cabinets with integrated TCS. Smart Stations and 1500 different references of Premium industrial tools in more than 100 customized trays.

NAWAH ENERGY COMPANY

UNITED ARAB EMIRATES



- Project value: US\$ 430,671.36
- Project:
 - Barakah Nuclear Power Plant
- **Delivery Schedule:** 4 weeks

OUR MOST DEMANDING USERS



ELECTROPAULO (BRASIL)

"The persistence shown by EGA Master to find a solution that would meet the customer's needs is a clear evidence of EGA Master's commitment to fulfil the needs and requirements of its customers."

> **Glauber Lima Fraga** Project Manager



EGE HAINA (DOMINICAN REPUBLIC)

"We have trusted EGA Master for the supply of mechanical tools. In our industry, safety and quality are highly valued parameters and we feel really satisfied with the delivered products."

Wendy Calderón Purchasing Manager



شــركــة نــواة للـطـاقـة Nawah Energy Company NAWAH (NUCLEAR) ENERGY COMPANY

(UAE)

"We are very pleased with the EGA Master tools provided"

Michael Talley Turbine Lead



""We have trusted EGA Master as our non-sparking tools supplier due to the high quality of its products. Furthermore, it is a reliable supplier that brings us the most complete service we have found in our industry. Safety is very important for us and trough EGA Master we have access to the solutions we need to ensure the safety and productivity of our employees across the different business lines."

José Ángel Lázaro Head of maintenance SLP



ENERTIME (FRANCE)

""With its wide catalog and speed, EGA Master has allowed us to find the perfect tool for each operation. The complete customization of their tools has allowed us to gain efficiency and to work with complete safety"

Thomas Delaire Responsible for purchases and projects

