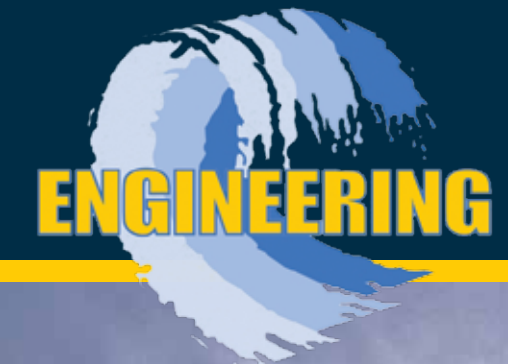


THE CLIENTS

Who we serve

Mergo 09



EURONAVY ENGINEERING

Thanks to the quality of the supplied services and to the unique advantages the company can offer, Euronavy Engineering believes it can continue its path of success thru differentiation by innovation. The company has a growing international presence, exporting services, methods and concepts for Spain and Brazil markets. A major shipyard in the south hemisphere,

for example, has approved Euronavy Engineering as a supplier of equipment and technical support to implement innovative concepts for hydroblasting steel. Galp Energia, Repsol, EDP, Portucel Soporcel Group and Central de Cervejas are examples of national clients that Euronavy Engineering is proud to serve.



Headquarter and Logistic Park

Estrada Vale de Mulatas – Quinta de S. Francisco
2914-516 Setúbal
e-mail: sales@euronavyengineering.com
website: www.euronavyengineering.com

INOVATION IN ENGINEERING SERVICES AND
ANTICORROSION PROTECTION

THE COMPANY

Technology under control

Euronavy Engineering team since 2000 has been the pioneer in Portugal for implementing innovative and environmentally preferable methods of blasting and painting. Today is proud of the chosen path and the results obtained:

- Is the leader in Portugal utilizing innovative methods of anticorrosive protection such as hydroblasting and solvent free coatings;
- Owns the most complete selection of hydroblasting equipment and accessories in Portugal;
- Serves all market segments with needs for protection of steel and concrete structures;
- Is capable of responding to the highest standard of market demands considering the protection performance, the environmental impact reduction and safety control of the applications;
- Has its own ability to develop new methods and equipment to support its activity (see box Hydroblasting Waste Water Treatment);
- Employs effort to recognize trends and develop new technologies to respond to the changing needs of the market;
- Is oriented towards client needs;

Hydroblasting Waste Water Treatment



INNOVATION SERVING YOUR ENGINEERING NEEDS

Euronavy Engineering has developed a chemical process for the treatment of hydroblasting waste water that allows the user to recycle the water used in the process. Apart from designing the process, the company engineered and built portable equipment to perform this process on the work site. The ability to simultaneously develop and build such equipments is unique in Portugal and it has allowed to export it to other countries.

MISSION - Euronavy Engineering goal is to provide engineering services, namely in anticorrosive protection, with high added value to the Client.

VISION - To be a reference in implementation and application of engineering solutions for anticorrosive protection.

VALUES: QUALITY - INTEGRITY - EXCELLENCE - TEAM



ACTIVITY AREAS

NAVAL INDUSTRY

Shipyards, Marine, Offshore



OIL & GAS

Refineries, Petrochemicals, Storage Tanks
Terminals



INFRASTRUCTURES

Bridges, Water Storage, Water and Waste Water Treatment, Buildings



INDUSTRY

Power, Pulp and Paper Industry, Chemical, Food and Beverage and Others



SERVICES

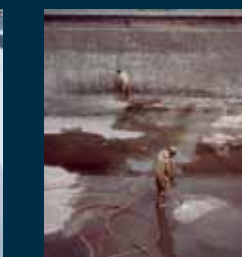
ANTICORROSIVE PROTECTION

- Hydroblasting;
- Abrasive blasting;
- New technologies for surface treatment;
- Painting;
- Application of high performance coatings;



CONCRETE TREATMENT

- Structural repair;
- Resin injection;
- Solvent free epoxy coatings;
- New generation polymeric coatings;
- Industrial and decorative flooring;



PROJECT

- Development of portable facilities for hydroblasting waste water treatment;
- Technical support for anticorrosive protection activities.

