











### Camar Industrial, S.A. 25 years working for the naval ndustrial sectors



www.camarsa.es



Created in 1987 as a company serving the Naval and Industrial sectors.

Our lengthy experience, structure and highly qualified and specialised human team ensure that we can provide rapid and effective responses to our customers' demands and requirements; this makes Camar Industrial the company of choice for the most demanding projects.





# Efficiency

Our high standards of management have won us the highest seals, certificates and recognition nationally and internationally in both the civil and military (NATO) fields.

- ISO 9001:2008
- PECAL/AQAP 2110:2003 (Department of Defense).
- ISO 14001:2004
- OHSAS 18001:2007
- E-type telecommunications installation company.
- Low voltage installation and maintenance company.
- Low voltage installation and maintenance company.
- Company authorised by merchant navy DG to install M1 radio communications systems.











# Impressive professional track record worldwide





















### **Camar Industrial** worldwide

Our high standards endorse our track record. Amongst our customers are:

- Department of Defense.
- NAVANTIA (BAZAN / IZAR).
- FABA SISTEMAS DE CONTROL.
- SAES.
- GRUPO EXIDE TUDOR.
- SURVEILLANCE MARITIME.
- INDRA.
- REPSOL.
- SINTEC.
- RF ESPAÑOLA HARRIS.
- ROHDE & SCHWARZ.
- MINISTERIO DE FOMENTO.
- CUSTOMS.
- ARMED FORCES OF :









AUSTRALIA











COLOMBIA

















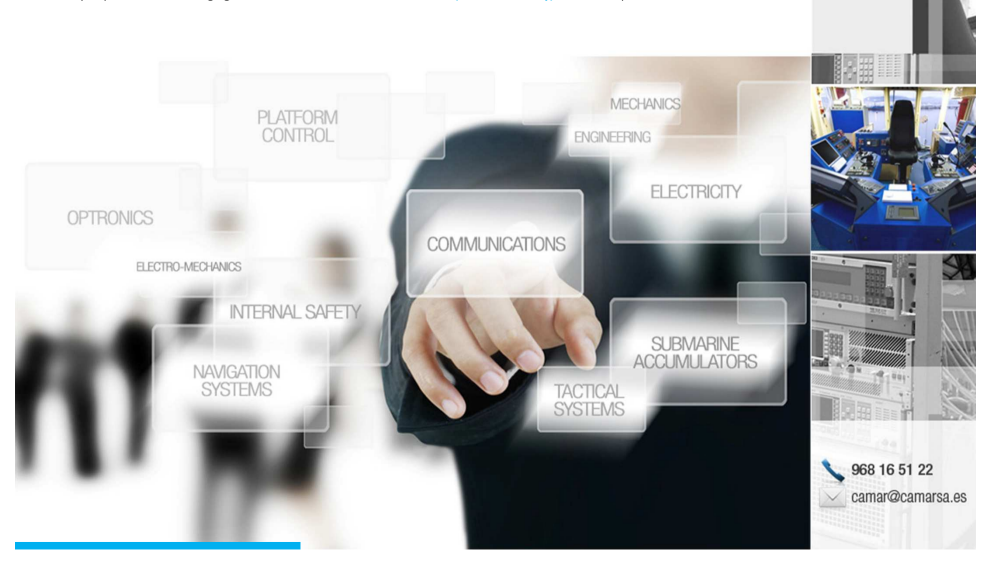
**VENEZUELA** 



Thanks to our extensive experience, technical and human resources, and a management system and operational structure that mean we are constantly modernising and adapting to meet customer requirements, Camar Industrial, S.A. can offer competitive solutions for any request fromwide-ranging fields in the industrial and naval sectors (civil and military) where we operate:



www.camarsa.es



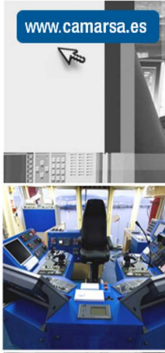




#### Communications.

- Design, manufacture, installation, integration and maintenance of open and encrypted radio communications systems for surface vessels, submarines and land base-stations, able to cover all civil and/or military demands and requirements.
- Design, manufacture and installation of acoustic equipment for submarines.
- M1 authorisation from merchant navy DG.













#### Electricity.

- Design, engineering, manufacture, installation and maintenance of electrical systems.
- Design and manufacture of sub-stations and electrical control and protection panels for surface vessels, submarines and general industry.
- Design, installation and maintenance of fibre optic networks.











## Submarine accumulators.

- Installation and maintenance of submarine accumulators.
- Design, manufacture, installation and maintenance of monitoring and control systems.
- Design, manufacture and maintenance of portable chargers.
- Design, manufacture and maintenance of battery acid circulation and cooling systems.
- Design, manufacture and maintenance of electrical charging/discharging control systems.
- Official technical support provider for EXIDE TUDOR GROUP.





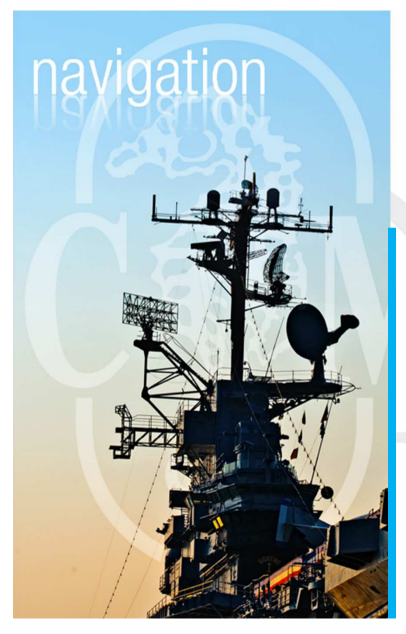












## Navigation systems.

■ Installation and maintenance of navigation systems such as: radar, sounding line, GPS, gyroscopic, chip log, anemometer, radio beacon, submarine vehicle, servo, automatic pilot, stabilisers, etc.



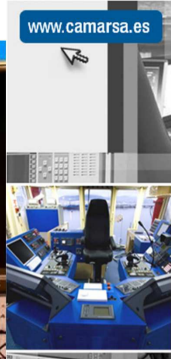






- Design, manufacture, installation and maintenance of integrated platform control systems on surface vessels and submarines.
- Design, manufacture, installation and maintenance of alarm and emergency stop control systems for engines.
- Instrumentation and control.
- Mine sweeper systems (Degaussing).
- Intruder detection alarms, flooding and fire warning systems.









Optronics.



www.camarsa.es



Maintenance and repair of heat sensor cameras, telemetry equipment, night vision, indicator lights, binoculars, etc.





### Tactical systems.

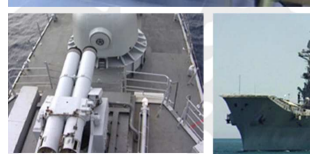
Maintenance and repair of tactical combat systems.

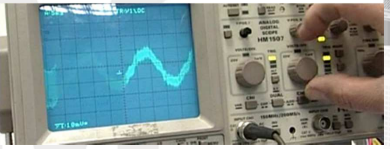
















#### Mechanics.

- Maintenance and repair of medium and highpressure compressors.
- Design, manufacture and machining of auxiliary components.



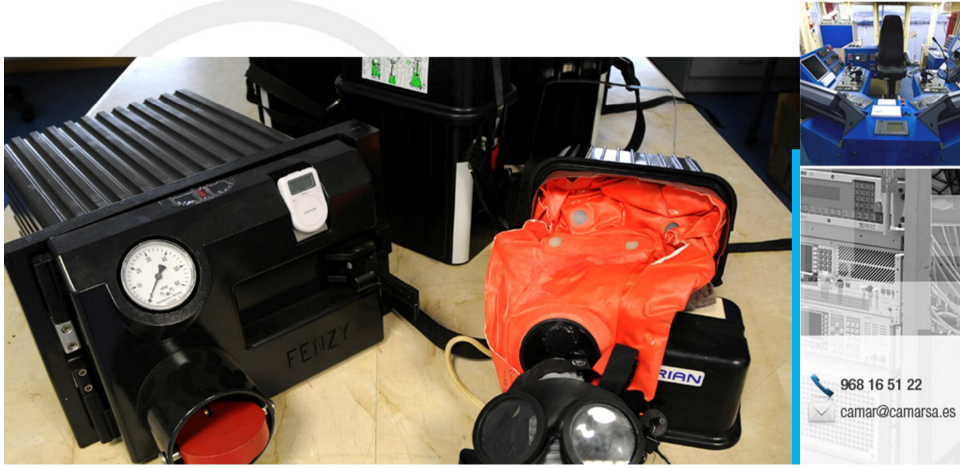






### Internal safety.

Maintenance and repair of breathable air equipment forinternal safety.







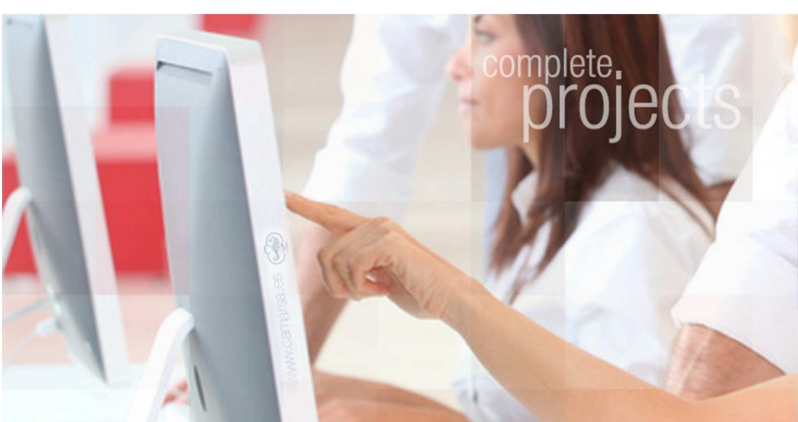






Engineering.





Preparation of complete electrical engineering projects.



968 16 51 22

camar@camarsa.es



COMMUNICATIONS | ELECTRICITY | SUBMARINE ACCUMULATORS | NAVIGATION SYSTEMS PLATFORM CONTROL | OPTRONICS | TACTICAL SYSTEMS | MECHANICS | ELECTRO-MECHANICS INTERNAL SAFETY | ENGINEERING



