



QSTAR
ROV

ROV PILOT TECHNICIAN

Training for professionals

We provide innovative professional training courses for the marine industry that meet the highest standards.



The features of our TRAINING

Our trainees receive a thorough ROV Pilot education along all over the course, which includes a professional development module program with experts from across the marine industry to enhance your understanding, achieve and develop the professional skills required for a successful career as a commercial ROV Pilot.

Our training develops part of the ROV practical training Modules on-board a Multipurpose Supply Vessel performing real operations in onshore and Offshore waters found in the industry.

QSTAR is known throughout the world for the high standard of training it provides. Our unique training philosophy aims not only to achieve excellent test's results, but also to build a solid foundation of knowledge that will enable you to progress to basic, intermediate and advanced ROV training – and beyond to an ROV Pilot career..



34-928-914-813



www.rovs.eu

Las Palmas & Barcelona

rovtraining@qstar.es



QSTAR
ROV

INNOVATIVE TRAINING MODULES



Practical Training Features

- Offshore Mobilization.
- ROV System De/Mobilization to Supply Vessel.
- LARS, Launch & Recovery operations.
- Shallow & Deep seabed survey.
- Non destructive testing - Tooling & Sensors.
- Sonar navigation & acoustic positioning (USBL).
- UWILD Inspections & CP Probe.
- GVI SubSea Pipeline inspection.
- Video inspection techniques.
- Electric & Hydraulic Manipulator Tasks.

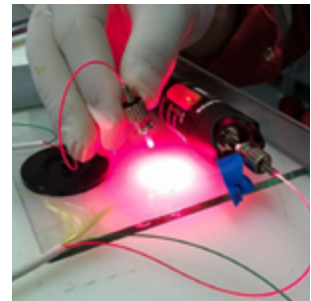
Course Content's

Our ROV Pilot Technician Premium course complies with the IMCA competence documents and goes further with additional ROV modules, ensuring the skills you gain will help you get that first job and help further your new career. Based on feedback we've received from the Industry and Marine Contractors, we've added important modules to our Premium ROV Course including High Voltage and Electrical Safety, Fibre Optics, 7 DOF Manipulator training and Work-Class ROV Simulators.

Practical ROV training are developed onboard our Supply work vessel providing the best assesment following the IMCA guidelines and the industry requirements performing real operations found in the Offshore Marine industry.



IMCA Training Supplier



ROV Fiber Optics Module



ROV Hydraulics Module



Electronics & Electricity



Photo: Richie Enzman, QSTAR training article at [ROV Planet Magazine](#)



Safety in Electricity & High Voltage Module



Work-Class ROV Simulator



34-928-914-813



www.rovs.eu

Las Palmas & Barcelona
rovtraining@qstar.es

YOUR COMPLETE ROV TRAINING SOLUTION

GEOESTRATEGIC LOCATION'S

QSTAR offers the locations, human, technical resources and the experience accumulated over 15 years training of personnel. We have the most advanced facilities and the environment in order to carry out specific technical training for the subsea industry and others sectors.



High Voltage Module

Realistic Training

The features of our Unique TRAINING

Our courses' program is structured in theoretical and practical classes, providing all the skills required by the professional industry. In our unique location's we include training in different classes of ROVs, including Observation and Light-Work Class and Work-Class Systems. We provide a unique training in real conditions on-board a Supply Vessel. This allows our students to gain all the necessary skills and knowledges in Risk Assessment, Safety procedures, ROV Mobilizations, Launch & Recovery, ROV Piloting & Navigation, Tooling & Sensors and Team work, providing a realistic training, all of which have a direct correlation to the real offshore environment. The geostrategic location's of Las Palmas & Barcelona make it a perfect training location spot with great logistics and flight connections to most countries and having the best climate, which is unequalled anywhere else in the world.



34-928-914-813



www.rovs.eu

Las Palmas & Barcelona

rovtraining@qstar.es



QSTAR
ROV

SKILLS & HANDS-ON EXPERIENCE



Training Features at QSTAR

- OGUK (UKOAA) Medical Certification.
- OPITO BOSIET, HUET, FOET Courses.
- Internship Trainee Program in a Subsea Company.
- Unique subsea environment.
- Geostrategic Location's.
- English, Spanish & Italian Speaking personnel.
- Professionally trained instructors.
- Corporate Onsite Training at Clients facilities.
- Innovative & flexible modular training.
- Extensive ROV fleet & Supply Vessel.

Highlights

■ UKOAA (OGUK) Offshore medical certifications, needed for the offshore industry, can be arranged in our Las Palmas, Canary Islands Subsea Base.

■ Our training is focused for those looking forward to enter in the ROV industry & companies looking to upskill their personnel.

■ Represented by our General Manager, José M^a Sepúlveda, was elected by the IMCA as part of the IMCA ROV TSG Committee (ROV Training Group), for the review of documents and up-to-date ROV training guidelines. Our new structure modular training gives training packages solutions that are best suited to your needs. In case a candidate can not have the full time to deliver all modules at once, it can be split in different dates during the set up calendar.

■ An Internship program for our trainees is available in our [Subsea ROV División Company](#) after taking the course.



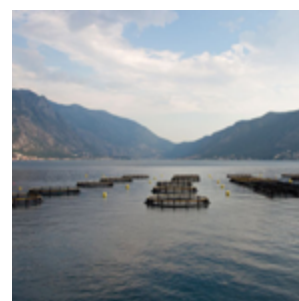
Oil & Gas



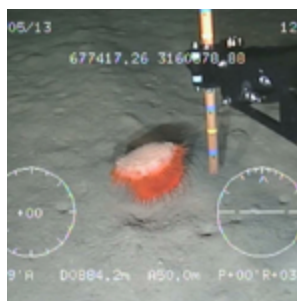
Subsea Construction



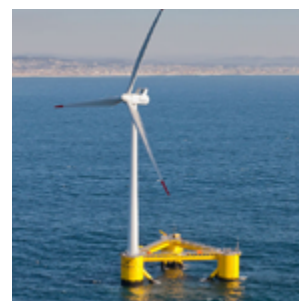
Underwater Archeology



Fish farms



Marine Science



Renewable Energy



34-928-914-813



www.rovs.eu

Las Palmas & Barcelona
rovtraining@qstar.es