



HIGH TECHNOLOGY



HIGH FORMATION



HIGH PROFESSIONALISM



HIGH IS....
ATLANTIS DEEP SEA LTD.



www.starcenteritalia.it



www.atlantisdeepsea.com

Atlantis Deep Sea Ltd in collaboration with Star Center Italia is pleased to announce the opening of the Atlantis ROV Academy 2016. The ROV course starts in April with the aim of training the “*Pilots of Tomorrow*”. The course will follow the IMCA's directives, will run for 15 days on a monthly basis. The ROV Pilot course will be held from Atlantis' Maritime Assessor / ROV SPV in Italian and English. At the end of the course, the Maritime Assessor will certify the hours and the competence of each cadet on personal IMCA Logbook, also, each cadet will receive a ROV Pilot certificate and Personal Protective Equipment.

HIGH TECHNOLOGY

ROV is the set of four engineering fields : Mechanics, Hydraulics, Computers and electronics. This is the reason why the ROV Pilot course is the most technologically advanced. To fully understand the ROV's technology will be used a robot class II made from Argus company . Thanks to Star Center we will have a lake with area of 10,000 mt² where we will be simulated various scenarios encountered in offshore as: finding a wreck, sealine inspection, NDT and inspection of platform.

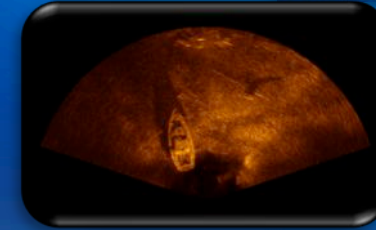


HIGH FORMATION

The ROV Pilot course will cover scientific topics. this is because the rovs are used for : Research, Oil & Gas, Nuclear, Archaeology, Geothermal Energy, Wind Farm and Fish Farm. Atlantis Deep Sea and Star Center will organize laboratory tests where they will explain to every cadet, the sensors that can be installed on an ROV and how they work . In this way the cadet will be able to install, maintenance and find a fault of the sensors, reducing the “Downtime”. We will study sensors such as sonar, depth gauge, altimeter, gyro, probe thickness, cp, flooded member detect. Electric and hydraulic tools such as grinders, rotary brush, hydraulic manipulators.



KONGSBERG



SAIV A/S
Environmental Sensors & Systems



Tritech



HYDRO-LEK
REMOTE HANDLING SPECIALISTS
A SAAB SEAEYE COMPANY



HIGH PROFESSIONALISM

Our instructors have been working for years in the Oil and Gas, Archeology and Renewable Energy. They have acquired skills and experience needed to train and make competitive the new cadets. The entire course will revolve around the theme of security. The offshore world is a highly specialized, it is important that before you start an operation ROV, we must pay attention to all the procedures or you risk getting hurt! It's important to have certificates, knowledge and PPE (Personal Protective- Equipment-). For this ATL has already started procedures to make the ROV course recognized from international institutions in the scope of security and knowledge such as: IMCA, OPITO, MIT, MCAST.



Atlantis Deep Sea is
member of
International-Diving-
Safety-Standard-
Commission (IDSSC)



HIGH COMFORTABLE

Atlantis Deep Sea has its own manual, equipped classrooms, a ROV equipped with the latest generation sensors. Also we knowing well the needs of each cadet, we equipped the Star Center with all the amenities such as: Sauna, Swimming Pool, Coffee Shop, BedRoom and Restaurant to make your stay comfortable and to make sure that the course is **HIGH LEVEL !!**

SAUNA



RESTAURANT / COFFEE SHOP



BEDROOM



POOL



CLASS ROOM





ATLANTIS DEEP SEA LTD.



Giancarlo Icolari
Ceo & Founder
+39 392 2843341
g.icolari@atlantisdeepsea.com



Federica Rosi
Logistic & Accounting Manager
+39 392 2699906
f.rosi@atlantisdeepsea.com



Ijeoma Joy Ezirike
International Business Development Area West Africa
+39 339 8632730
joy@atlantisdeepsea.com



Chichani Hassan
International Business Development Area North Africa & Mediterranean Sea
+212 06.99.93.73.90
hassan@atlantisdeepsea.com

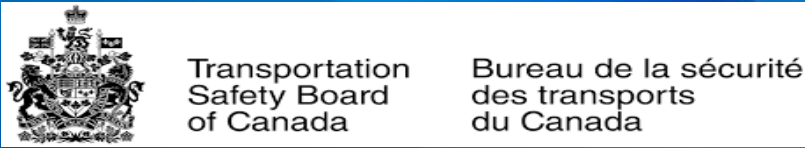


Office
Suite 3,64/1, Agiton Building, St. Anthony Street-San Gwann-Valletta-MALTA
Ph. +356 99084089
e-mail: info@atlantisdeepsea.com

S P O N S O R B Y :



C R E D I T T O :





WE GO IN DEEP TO REACH TOP OF THE SUCCESS