

ROV Training Division		 
ROV Pilot Course		Aprile 2009

ROV Pilot/Technician Grade II Course

ROV Service Company for the onshore and offshore industry, Abel created in 2008 the ROV Training Division to train new personnel for the Oil & Gas industry.

The ROV Pilot/Technician Grade II courses are held at Abel ROV Training Division facilities in Crotone, following IMCA C 005 guidelines (<http://www.imca-int.com/documents/publications.html>).

The acquired competences are documented and signed by Abel in the ROV Personnel Logbook provided at the end of the course.

All courses are designed to transmit a general and complete overview of the ROV Pilot/Technician role, ranging from technical skills for ROV operation and maintenance to the knowledge of the work environment and applicable regulations.




Abel ROV Training Division believes that practice is fundamental, especially for those who are new to ROVs. It is for this reason that Abel guarantees at least 12 hours flying time with real 'live' ROV, as opposed to simulators. Practical sessions are made of increasing levels of difficulty, simulating real working operations generally encountered offshore.

Additional specific matters can be added to the courses, tailoring the training to particular participants' needs.

Course Program

The course program is structured over 120 hours of lessons (theory and practice), providing all the competences required by IMCA guidelines for the training of an ROV Pilot/Technician Grade II:

Safety awareness	(IMCA code R/R04/000/01)
Teamwork and co-operation	(IMCA code R/R04/000/02)
Emergency procedures	(IMCA code R/R04/000/03)
Piloting Skills	(IMCA code R/R04/000/04)
ROV systems	(IMCA code R/R04/000/05)
Preventative maintenance	(IMCA code R/R04/000/06)
Safe operating techniques	(IMCA code R/R04/000/07)
Navigational ability	(IMCA code R/R04/000/08)
Administration	(IMCA code R/R04/000/09)
Technical ability	(IMCA code R/R04/000/10)

ROV Training Division		 
ROV Pilot Course		Aprile 2009

Careers

Are you looking for a stimulating career, well paid, that can take you all over the world and is at the forefront of technology? Are you interested in robotics?

If the answer is yes, then a career as ROV Pilot/Technician could be the right choice for you.

Most people associate the ROV world with the Oil industry, and many ROV pilots do actually work in this sector. However, ROVs are increasingly being used in the hydro industry, the defence and security sector, environmental sciences and archaeology, civil engineering work.

At the end of the course, a list of contacts in the Oil & Gas industry will be provided by Abel to each trainee.

Price

The price per person of the course is €5000 (inc. VAT) and includes:

- Certificate of attendance, provided by Abel, IMCA ROV Contractor
- IMCA ROV Personnel Logbook, where the acquired competences for ROV Pilot/Technician Grade II are documented and certified, according to IMCA guidelines
- Didactic material
- 120 hours course (Theory and Practice)
- Lunch on course days

In order to guarantee an effective training, a maximum of 5 participants is admitted to each course.

Courses are held at the Abel ROV Training Division facilities in Crotona, south coast of Italy.

Once subscribed, a list of hotels and restaurant is provided to each participant.

For further informations about course schedule or any other question, please contact us or visit our website www.abel.kr.it

Yours faithfully
Bellizzi Andrea
 Abel General Manager