

# **New Requirement**

In May 2009 IMCA ROV Division Issued The Following Recommendations:

It is recommended that new personnel to the ROV industry attend an introductory module before their first trip offshore. This can be provided by a recognized training establishment, or alternatively by the ROV contractor."

This is our Standard ENTRY LEVEL ROV COURSE for new entrants to the ROV industry who have electronic/electrical technical certification and who wish to offer a broader range of skills to employers including training on all IMCA R04 competencies for the IMCA position of ROV Pilot Technician Grade II

The Course content is in line with guidance documents IMCA R002, IMCA R010, IMCA C005 and R04,

# ROV-R04 STANDARD ROV ENTRY LEVEL ROV COURSE

**HEAD OFFICE** 

Marhaba Building 4th Floor Fouad Street Alexandria, EGYPT

Phone :(00203) 4951329 Mobile :00201001774472

What'sApp :00201033747272

E-mail:info@oxydive-eg.com

















# Learning Today Leading Tomorrow

# **GET COMPETENT**

This is the very first course you will need to take in order to allow you to work offshore as a ROV Pilot Technician. Delegates passing this course will be graded competent as an

IMCA R04 Pilot Technician Grade II which is THE ROV Industry entry level requirement.





### Why Train with Oxy Dive?

- ✓ IMCA TRAINING CENTER MEMBER
- ✓ QUALITY INSTRUCTORS AND FACILITIES
- ✓ CERTIFICATION PACKAGE
- ✓ COST EFFECTIVE
- ✓ GREAT LOCATION

### Why become an ROV Pilot Technician?

- ✓ SKILLED PROFESSIONAL
- ✓ GOOD PROMOTIONAL PROSPECTS
- ✓ LIFESTYLE
- ✓ WORLD TRAVEL

Don't Wait Contact Us Now to Start your ROV Training Immediately - Today



This new approach to training ensures:

- A cost-effective means of receiving training at client facilities as oppose to a dedicated training center
- Candidates are trained in the most contextual of environments, i.e., at their worksite, on the equipment they will operate and maintain

## **Course Modules**

- ROV Systems and Operations
  - Personnel Requirements and What Is IMCA
  - Overall Safety and Environmental Awareness
  - ✓ ROVs Outline Knowledge
  - Overall Safety ,Health, and Environmental Awareness
  - Crane operations ,Rigging and slinging
  - The Safe & Efficient Operation of Remotely Operated Vehicles
  - Competence Assurance and Assessment
- Interfacing sensors and inspection tasks
  - ROV communication sensors protocol
  - Inspection techniques ,quality assurance and quality control
- High Voltage
- Simulators
  - Training simulator for mini through medium sized observation class ROV
- Workshop
  - Electronic and electrical components
  - How to use instruments
  - Tether termination and splicing techniques
  - Optical fiber termination



- ✓ Pilot –technician grade 2 competent certificate with ID
- Logbook
- OGUK medical
- ROV Hand book

