SubNet Services Ltd. Is a UK registered company. SubNet Services Ltd. Are IMCA Training members

SubNet Services Ltd have been accredited UKAS 9001 for our e-learning, training & recruitment.

Don't Wait Contact Us Now to Start your ROV Training Immediately - Today 24hr Worldwide: +44 (0) 8458 692038

Remember you can also do your BOSIET Offshore Survival and UKOOA Medical with us at a saving while on the ROV Course.

E-mail: training@subnetservices.com www.SubnetServices.com



# **ROVO5E ROV Pilot Technician**

You can start this course NOW IMMEDIATELY TODAY by doing the online home study modules saving time and money while waiting to join the school.

> This is for new entrants to the ROV industry who already have a technical certification such as Electronics, Electrical, Mechanical or Fiber Optics. They are technicians wishing to become ROV Pilot Technicians.

The Course Content is in line with IMCA guidance documents IMCA R002, IMCA R010, IMCA C005 - R04 and SNR04.













# ightarrow rov05e rov pilot technician training course

The Course Content is in line with IMCA guidance documents: IMCA R002, IMCA R010, IMCA C005 - R04 and SNR04.

By using our e-learning system to allow you to study at home and then complete with practical work and assessment on site we are able to save you considerable time and money.



### **R1002 - ROV Familiarisation Basic Introductory**

R1002 we give you the R1002 E-Learning module, This training course covers IMCA R002 document. You take this module and tests at home over the Internet and get assessed again when you arrive at our training site.

You are given immediate log in access once you make your booking. You take the course on line where your progress is monitored. You are assessed again fully when you arrive at our training site to do your full course.

By using our e-learning system to allow you to study at home and then complete with practical work and assessment on site we are able to save you considerable time and money.

#### R1002 Knowledge

- Overall Safety and Environmental Awareness
- ■Typical Offshore Operations, Installations, Facilities and Vessels (for ROV Operations)
- ■Remotely Operated Vehicle (ROV) Systems
- ■Lifting Equipment (Maintenance and Operation)
- Duties of the Members of an ROV Crew

#### **R010 - Basic ROV Pilot Technician Module**

Like most training establishments SubNet Services Ltd offer a very Basic Rov Pilot Technician course as well as more detailed Commercial Rov Courses. This training course covers IMCA R010 document

This basic course module covers a bit more than the basic requirements as recommended by IMCA document R010 We then go over R1002 module contents in more detail.

To complete the course we add some practical flying. In fact IMCA do not seem to even recommend actual flying of an ROV but SubNet include some interesting flying hours using our 3 ROV over oilfield simulated objects.

#### R010 Knowledge

- ⇒ High voltage electricity
- Crane operations, lifting and winches
- Rigging and slinging
- Hydraulic systems
- ⇒ Health, safety and environmental awareness
- Manual handling
- ■Practical ROV Flying



## R1002 ROV Familiarisation Basic Introductory Module Content

Competence	Knowledge	Ability
Modules	Changes Issues and Standards Knowlege of Company Accident Reporting Offshore Hazard Identification PPE and Safety Awareness Risk Assessment Physical Hazards Safe Working Practices Safe Workshop Practice Offshore Job Description	Subsea Equipment     Typical Offshore Operations and Installations     Typical Offshore Vessels     ROV Handling Systems     ROV History Development & Limitations     ROV Tooling and Sensor Fits     Typical Operations     ROV Lifting Equipment Maintenance Testing and Operation     ROV Crew Job Titles     Qualifications and Competence

### R010 Basic ROV Pilot Technician Module Content

Competence	Knowledge	Ability
High Voltage Electricity	<ul> <li>Introduction to HV systems</li> <li>Safety</li> <li>Certification</li> <li>Standard labelling/certification</li> <li>Codes of practice and certificates</li> </ul>	Description of system components     Repair/maintenance     Use of test equipment     Fault finding techniques     Planned maintenance procedures
Electricity in Hazardous Areas	Hazardous area classification     Safety     Certification/Labelling	Environment     Flammable gases and vapours     Flameproof inspection and maintenance
Crane Operations, Lifting and Winches	Major types of lifting equipment     Recertification	Means of slinging     Visual awareness of defects     Weather limitations
ROV LARS	Cranes and 'A' frames Installation Use of/operations/safety Inspection Function of testing Load certification	Maintenance/repair     Lift wire inspection/maintenance /replacement     Umbilical winch     Types (lifting winch)     Inspection (winch and umbilical)     Load testing (armoured umbilicals)     Tether management systems
Rigging and Slinging	Lifting equipment selection     Examination and testing     Marking lifting equipment	Safe working load     Shackles     Webbing slings     Correct use of slings and lifting equipment
Hydraulic Systems	Safety     Certification     Description of system components – types/use and operation of:     Associated electrical circuitry	Repair/maintenance     Use of test equipment     Basic fault finding techniques     Basic circuit diagram representation
Health, Safety and Environmental Awareness	Safety/risk management     Health and safety	Environmental awareness     Relevant legislation
Manual Handling	What is manual handling?	Safe lifting techniques

# R04 - ROV Pilot Technician Grade 2 – IMCA R04 Competency Training Module Content

* IMCA R04 Competency Training Module Content		
Competence	Knowledge	Ability
Safety R/R04/000/0101	Awareness of legislation     Awareness of company safety     Knowledge of own role and responsibilities     Basic understanding of regulations     Understanding of Company Safety Management System     Identification of different areas in the workplace and the risks associated with each	Locate all relevant health, safety and quality procedures at the worksite     Participate in an offshore safety induction     Follow safety instructions and use correct appropriate safety equipment for all deck and worksite operations
Emergency Response R/R04/000/0202	Knowledge of emergency procedures     Knowledge of the ROV team members' role and responsibilities     Ability to describe own role in emergency situations and that of colleagues	Read and demonstrate an understanding of Company Emergency Procedure documents and where to find them     Raise Alarm and to alert to others
Communication and Personnel skills R/R04/000/0303	Knowledge and understanding of English permitting good oral and written communication     Recognition of personal limitations and requests assistance from others when necessary without undue disruption and willing to offer assistance when needed	Establish and maintain good working relationships with immediate team members     Use of clear, concise and correct verbal communications with supervisor     Work as part of the team and assist others     Communicate with other team members
Piloting an ROV (piloting/technical) R/R04/000/404	Describe the function of standard ROV controls and their use in navigating the ROV     Understanding of the use of Sonar     Awareness of changes in ranges/scales     Understanding of use of acoustic positioning systems used by ROV's	Navigating an ROV to work site in normal environmental conditions     Familiarity with ROV controls     Utilise navigational aids in order to direct and assist in piloting ROV
ROV Systems R/R04/000/505	Testing, maintenance and operation of ROV system under supervision     Understanding od power up/power down safety sequence	Assist with the completion of pre-dive checks of an ROV     Assist with the launch of an ROV in normal environmental conditions     Assist with completion of post dive checks of an ROV     Identify all the main components of the ROV system and describe their functions, e.g. winch, A-frame/crane, topside control components.     Assemble tools needed in change out including personal protective equipment
Preventative maintenance R/R04/000/606	Awareness of requirements     Assistance of colleagues when required with planned maintenance	Describe why and when planned maintenance is needed     Assist in preparing work area     Determine what system isolations are required at the work area     Determine relevant tools for work to be undertaken, under supervision

# R04 - ROV Pilot Technician Grade 2 – IMCA R04 Competency Training Module Content

Competence	Knowledge	Ability
Safe operating techniques R/R04/000/707	Understanding of safety and environmental requirements during launch and recovery and deck operations	Describe correct/safe operation of launching system     Describe roles of ROV team members during launch and recovery operations     Describe environmental effect of and limitations to launch and recovery operations
Administration R/R04/000/0909	Understand importance of documentation and logs     Knowledge of company QA and associated procedures	Record ROV dive information onto dive logs     Able to complete dive records - video, audio and written     Record video information on to video tape in the required format     Audio dub video material in real time utilising correct terminology and specified procedures
Project activities R/R04/000/1111	Understanding of project equipment operation procedures	Famiarisation     Project Planning     ROV dive planning

# SNR04 SubNet Hydraulics, Electrical & HV Safety Module Content

Competence	Knowledge	Ability
High Voltage and High Voltage Safety or ROV Pilot Technicians SN/R04/001	Knowledge of electrical principles     Knowledge of electrical safety     Knowledge of various electrical test equipment like multimeter, meggaohmeters     Knowledge of ROV electrical systems like power supply, lighting, thrusters     Knowledge of ROV cables     Knowledge of electric motor thrusters	Ability to identify all electrical components in a typical ROV system and describe their functions.     Ability to safely test cables for faults and test after change out     Ability to read electrical schematics     Ability to perform electrical isolation using safety procedures     Ability to test electrical components and replace them     Ability to wire electric circuits
Hydraulics for ROV Pilot Technicians SN/R04/002	Knowledge of basic hydraulic principles     Knowledge of hydraulic systems, symbols, and drawings     Knowledge of hydraulic parts like pumps, valves, filters, compensators, etc.	<ul> <li>Ability to identify all components on a typical ROV hydraulic system and describe their function</li> <li>Ability to perform maintenance activities like replacing oil, filters, top-up, etc.</li> <li>Ability to interpret hydraulic diagrams</li> <li>Ability to identify faulty valves by testing its mechanisms, seals and/or solenoids.</li> <li>Ability to properly dispose of oils, rags, pads, granules in an environmentally acceptable manner</li> <li>Ability to reassemble valves and refit in original location</li> <li>Ability to inspect and change hydraulic pumps if necessary</li> </ul>