





OPITO Approved Training Centre



WARM GREETINGS FROM RTC MANAGEMENT

RTC is a world class, **ISO 9001:2015** and **OPITO** Approved Oil and Gas accredited Safety Training Center that excels in providing a range of client focused safety training services and products to the offshore and onshore oil and gas, maritime, underwater, construction, and general hazardous industries. We are building ourselves up to be the leading provider of learning, compliance and competence solutions for safety critical industries in the West African region and beyond.

Rigworld Training Centre, has received International Organization for Standardization (ISO) certification (ISO 9001:2015) from DNV-GL ensuring a commitment to satisfy applicable requirements and commitment to continual improvement of their quality management system.

The certification covers Quality Management System (QMS) and compliance of best practice in that area. Together, the attainment means the company highly considers its clients and stakeholders satisfaction in all its operations. Greater emphasis on building a management system suited to our clients, customers and stakeholder's needs and expectations.

Also this certification is a requirement that top Management of Rigworld Training Centre is involved and accountable, aligning quality with wider business strategy also alignment with other key management system standards through the use of a common structure and objectives throughout the business.

This Certification comes following several systematic requirements and measures put in place by Rigworld Training Centre to ensure that their clients are satisfied, as well as enable value for money for all parties.

This certification proves that Rigworld Training Centre compliant with the "ISO 9001:2015 standard, confirming that the company has achieved all requirements in the area of Quality Management System (QMS) which in effect translated to satisfied clients in both customer expectations and delivery.

A BETTER LEARNING EXPERIENCE

The OPITO-approved BOSIET (Basic Offshore Safety Induction and Emergency Training) course provides the delegate with a range of knowledge and skills relevant to travelling offshore by helicopter and working offshore, including safety induction, fire safety and basic firefighting; first aid; helicopter safety and escape using an EBS; and survival at sea. Upon completion of the course you will have an awareness of the hazards and associated risks encountered when working on offshore installations and the safety regimes and safety management systems in place to control and mitigate risks associated with hazards.

The BOSIET will also equip you with the knowledge, skills and confidence to respond appropriately in the event of an offshore emergency and to enhance your survivability through proper use of emergency equipment and procedures.

Specialist courses which require specific simulation equipment to deliver realistic real-life scenarios are provided on-site. These courses utilise the following equipment:

- Deep-water training pool
- HUET (Helicopter Underwater Escape Training)
- Fire training ground complete with module training stack
- Helideck, complete with multiple foam monitors and access points

We believe all of this establishes the facility as being the leader in its field that can influence and enhance competency standards. As well as the training side of things there's also a kitchen on-site serving hot meals – we really have thought of everything.



MISSION

To provide quality, safe and secured training environment.

VISION

To provide quality, safe and secured training environment.

VALUES

Quality

We choose the best people for our center employ the best available practices and always challenge ourselves to improve our training programmes through innovation, strategic planning and teamwork.

Safety

We are committed to meeting the highest standard of corporate citizenship by protecting the health and safety of all employees, delegates and making a positive impact on the communities where we do business.

Professionalism

We up-hold high ethical and quality standards in all we do by providing the highest level of training to our students.

Customer Satisfaction

We strive to provide exceptional customer service by providing innovative solutions that will focus on relationships that build trust, confidence and customer loyalty.

OUR FACILITIES











Reception Area



Classroom Block



Classroom



Classroom



Medical Centre



Medical Centre



Medical Centre



Sitting Area(Medical Center)



Hostel Block



Sitting Area (Hostel)



Executive Room



Twin Bed Room



Standard Room



Eating Area



Gym



Water survival training pool



TEMPSC



Life Boat



HUET (Side View)



HUET (front view)



Marine Fire fighting



Marine Fire fighting



Confined Space











Lifting & Rope Access Building

scaffolding

Crane Crane





Crane Operation Simulator

Crane Operation Simulator

ACCREDITATIONS

RTC is proud to constantly work towards providing the leading safety training across industries. Our center is currently internationally accredited and partners with leading industry accredited bodies to provide courses to the standards required. In many cases, various industry standards exist and RTC is able to facilitate and certify courses to their own internationally set upheld standards, or a specific accreditation by partnership when requested. For any further query, please do not hesitate to ask.











Training Centre (Takoradi)

Off Kejebril Township Ahanta West Takoradi, Ghana

Training Centre (Accra)

Regional Maritime University (RMU) Nunqua Accra, Ghana

Inquiries

Corporate Bookings: +233 59 383 0488

Individual Bookings: Accra +233 24 6871849 Takoradi +233 55 974 4301

Email: info@rigworldtraining.com

We believe in improving safety, behaviour and operational performance in the real working environment and in evaluating and assessing improvements.





BOSIET EBS

Overview:

To provide delegates with a basic level of understanding and awareness of safety and emergency response on offshore installations. Delegates will be required to demonstrate their skills and a level of knowledge and understanding of key areas, as defined in the OPITO Standard for Basic Offshore Safety Induction & Emergency Training (BOSIET).

Target Audience:

The course is designed for personnel intending to work on an offshore installation and forms part of a Common Offshore Safety Induction process. The BOSIET is required for all personnel working in the offshore industry.

The additional elements covered in this course will allow the person to work in all regions worldwide (excluding Norway)

Course Content:

The course focuses on the following elements

Safety Induction: Offshore hazards, their control and consequences. Waste disposal/environmental awareness. How offshore safety is regulated. How offshore safety is managed. Procedures for prescribed medicines. Alcohol and substance abuse policy. PPE requirements. Procedures for reporting incidents, accidents and near misses. Role of the Medic.

Helicopter Safety & Escape: Pre boarding. Safe boarding. In flight safety. Safe disembarkation. In flight emergency actions. Use of Compressed Air Emergency Breathing System equipment. Practical Dry Compressed Air Emergency escape Breathing System training. Use of Emergency Breathing Systems. Practical Dry use of Emergency Breathing Systems. Practical emergency ditching and escape training.

Sea Survival: Abandonment theory and practical sea survival training. Actions for mustering and boarding of a survival craft, and actions as a passenger during launching operations. Use of helicopter rescue strops, and winching procedures. Emergency First Aid including CPR.

Firefighting and Self Rescue: Nature and causes of fire. Fixed systems and response. Use of hand held extinguishers. Operation of fixed hose reels. Self-rescue techniques in reduced visibility and completely obscured visibility. Use of escape hoods

Prerequisites:

A valid, unexpired Oil and Gas UK (OGUK) offshore medical certificate confirming the delegate's fitness for offshore work (OR a valid, unexpired offshore medical certificate issued by a body outside Ghana which is recognized as equivalent to the OGUK medical certificate of fitness for offshore work) AND possess a certificate of fitness to undertake shallow water CA-EBS training issued by a registered OGUK examining doctor fitness to train certificate.

Exam:

N/A – Ongoing assessment during 3 days.

Certification on successful completion of course will include OPITO approved Basic Offshore Safety Induction & Emergency Training with Compressed Air Emergency Breathing System & or OPITO approved Basic Offshore Safety Induction & Emergency Training with Emergency Breathing System



BOSIET with CA EBS

Overview:

To provide delegates with a basic level of understanding and awareness of safety and emergency response on offshore installations. Delegates will be required to demonstrate their skills and a level of knowledge and understanding of key areas, as defined in the OPITO Standard for Basic Offshore Safety Induction & Emergency Training (BOSIET).

Target Audience:

The course is designed for personnel intending to work on an offshore installation and forms part of a Common Offshore Safety Induction process. The BOSIET is required for all personnel working in the offshore industry.

The additional elements covered in this course will allow the person to work in all regions worldwide (excluding Norway)

Course Content:

The course focuses on the following elements

Safety Induction: Offshore hazards, their control and consequences. Waste disposal/environmental awareness. How offshore safety is regulated. How offshore safety is managed. Procedures for prescribed medicines. Alcohol and substance abuse policy. PPE requirements. Procedures for reporting incidents, accidents and near misses. Role of the Medic.

Helicopter Safety & Escape: Pre boarding. Safe boarding. In flight safety. Safe disembarkation. In flight emergency actions. Use of Compressed Air Emergency Breathing System equipment. Practical Dry Compressed Air Emergency escape Breathing System training. Use of Emergency Breathing Systems. Practical Dry use of Emergency Breathing Systems. Practical emergency ditching and escape training.

Sea Survival: Abandonment theory and practical sea survival training. Actions for mustering and boarding of a survival craft, and actions as a passenger during launching operations. Use of helicopter rescue strops, and winching procedures. Emergency First Aid including CPR.

Firefighting and Self Rescue: Nature and causes of fire. Fixed systems and response. Use of hand held extinguishers. Operation of fixed hose reels. Self-rescue techniques in reduced visibility and completely obscured visibility. Use of escape hoods

Prerequisites:

A valid, unexpired Oil and Gas UK (OGUK) offshore medical certificate confirming the delegate's fitness for offshore work (OR a valid, unexpired offshore medical certificate issued by a body outside Ghana which is recognized as equivalent to the OGUK medical certificate of fitness for offshore work) AND possess a certificate of fitness to undertake shallow water CA-EBS training issued by a registered OGUK examining doctor fitness to train certificate.

Exam:

N/A - Ongoing assessment during 3 days.

Certification on successful completion of course will include OPITO approved Basic Offshore Safety Induction & Emergency Training with Compressed Air Emergency Breathing System & or OPITO approved Basic Offshore Safety Induction & Emergency Training with Emergency Breathing System

FOET EBS

Overview:

To provide delegates with an opportunity to practice and demonstrate skills which it is not possible to practice offshore during drills, exercises and normal offshore training.

Delegates will be assessed against the learning outcomes of the OPITO standard for Further Offshore Emergency Training (FOET)

Target Audience:

This programme is designed to meet the further onshore safety and emergency response training and assessment requirements for personnel working in the offshore oil and gas industry. It consists of further training and assessment in Helicopter Safety & Escape, Fire fighting and Self rescue and Emergency First aid.

The additional elements will also allow the delegate to work worldwide (excluding Norway)

Course Content:

The course focuses on the following elements which delegates will be required to demonstrate their skills and the level of knowledge and understanding of the following key areas:

Helicopter Safety & Escape

Use of Compressed Air Emergency Breathing System equipment. Practical Dry Compressed Air Emergency Breathing System training. Use of Emergency Breathing System equipment. Practical Dry Emergency Breathing System training. Practical emergency ditching and escape training.

Firefighting and Self Rescue

Use of hand held extinguishers. Operation of fixed hose reels. Self-rescue techniques in reduced visibility and completely obscured visibility.

Use of escape hoods. Emergency First Aid Raising the Alarm. Immediate First aid actions including ABC

Prerequisites:

Delegates must have attended either a BOSIET with CA-EBS, BOSIET with EBS, T-BOSIET or FOET, FOET with EBS, T-FOET and be in possession of a valid certificate.

A valid, unexpired Oil and Gas UK (OGUK) offshore medical certificate confirming the delegate's fitness for offshore work (OR a valid, unexpired offshore medical certificate issued by a body outside Ghana which is recognized as equivalent to the OGUK medical certificate of fitness for offshore work) AND possess a certificate of fitness to undertake shallow water CA-EBS training issued by a registered OGUK examining doctor fitness to train certificate.

Exam: N/A Assessment by instructor throughout course

Certification awarded on successful completion will include OPITO Approved Further Offshore Emergency Training (FOET) with Compressed Air Emergency Breathing System & OPITO Approved Further Offshore Emergency Training (FOET) with Emergency Breathing System

FOET with CA EBS

Overview:

To provide delegates with an opportunity to practice and demonstrate skills which it is not possible to practice offshore during drills, exercises and normal offshore training.

Delegates will be assessed against the learning outcomes of the OPITO standard for Further Offshore Emergency Training (FOET)

Target Audience:

This programme is designed to meet the further onshore safety and emergency response training and assessment requirements for personnel working in the offshore oil and gas industry. It consists of further training and assessment in Helicopter Safety & Escape, Fire fighting and Self rescue and Emergency First aid.

The additional elements will also allow the delegate to work worldwide (excluding Norway)

Course Content:

The course focuses on the following elements which delegates will be required to demonstrate their skills and the level of knowledge and understanding of the following key areas:

Helicopter Safety & Escape

Use of Compressed Air Emergency Breathing System equipment. Practical Dry Compressed Air Emergency Breathing System training. Use of Emergency Breathing System equipment. Practical Dry Emergency Breathing System training. Practical emergency ditching and escape training.

Firefighting and Self Rescue

Use of hand held extinguishers. Operation of fixed hose reels. Self-rescue techniques in reduced visibility and completely obscured visibility.

Use of escape hoods. Emergency First Aid Raising the Alarm. Immediate First aid actions including ABC

Prerequisites:

Delegates must have attended either a BOSIET with CA-EBS, BOSIET with EBS, T-BOSIET or FOET, FOET with EBS, T-FOET and be in possession of a valid certificate.

A valid, unexpired Oil and Gas UK (OGUK) offshore medical certificate confirming the delegate's fitness for offshore work (OR a valid, unexpired offshore medical certificate issued by a body outside Ghana which is recognized as equivalent to the OGUK medical certificate of fitness for offshore work) AND possess a certificate of fitness to undertake shallow water CA-EBS training issued by a registered OGUK examining doctor fitness to train certificate.

Exam: N/A Assessment by instructor throughout course

Certification awarded on successful completion will include OPITO Approved Further Offshore Emergency Training (FOET) with Compressed Air Emergency Breathing System & OPITO Approved Further Offshore Emergency Training (FOET) with Emergency Breathing System



HUET EBS

Overview:

The course consists of theoretical and practical training in Helicopter Safety and Escape as taught in the Basic Offshore Safety Induction and Emergency Training standard (BOSIET), and includes training in Compressed Air Emergency Breathing Systems (CA-EBS) equipment

Target Audience:

This OPITO approved training is designed to meet the requirements of personnel travelling offshore by helicopter.

Course Content:

Helicopter Safety & Escape:
Pre boarding.
Safe boarding.
In flight safety.
Safe disembarkation.
In flight emergency actions.
Use of Compressed Air Emergency Breathing System equipment.
Practical Dry Compressed Air Emergency escape Breathing System training.
Practical emergency ditching and escape training
In Water Survival techniques

Prerequisites:

A valid, unexpired Oil and Gas (OGUK) offshore medical certificate confirming the delegate's fitness for offshore work (OR a valid, unexpired offshore medical certificate issued by a body outside Ghana which is recognized as equivalent to the OGUK medical certificate of fitness for offshore work) AND possess a certificate of fitness to undertake shallow water CA-EBS training issued by a registered OGUK examining doctor fitness to train certificate.

Exam:

On successful completion of the training programme delegates will be issued with an OPITO approved certificate and entered onto OPITO's Central register. Validity 4 years



HUET with CA EBS

Overview:

The course consists of theoretical and practical training in Helicopter Safety and Escape as taught in the Basic Offshore Safety Induction and Emergency Training standard (BOSIET), and includes training in Compressed Air Emergency Breathing Systems (CA-EBS) equipment

Target Audience:

This OPITO approved training is designed to meet the requirements of personnel travelling offshore by helicopter.

Course Content:

Helicopter Safety & Escape:
Pre boarding.
Safe boarding.
In flight safety.
Safe disembarkation.
In flight emergency actions.
Use of Compressed Air Emergency Breathing System equipment.
Practical Dry Compressed Air Emergency escape Breathing System training.
Practical emergency ditching and escape training
In Water Survival techniques

Prerequisites:

A valid, unexpired Oil and Gas (OGUK) offshore medical certificate confirming the delegate's fitness for offshore work (OR a valid, unexpired offshore medical certificate issued by a body outside Ghana which is recognized as equivalent to the OGUK medical certificate of fitness for offshore work) AND possess a certificate of fitness to undertake shallow water CA-EBS training issued by a registered OGUK examining doctor fitness to train certificate.

Exam:

On successful completion of the training programme delegates will be issued with an OPITO approved certificate and entered onto OPITO's Central register. Validity 4 years

HSE Training Courses IOSH Managing Safety Fire Fighting Training

IOSH MANAGING SAFELY CERTIFICATION (IOSH) | 4 DAYS

This training programme is designed for any individual who has organizational responsibilities for managing health and safety risks, resources and workplace practices. On successful completion you will have an internationally recognized IOSH accredited certificate.

Managing safely is a unique health & safety course.

Why? Because it delivers practical step-by-step guidance with a sharp business focus that's hands-on and jargon-free. The innovative format and content is engaging and inspiring – critical to embedding safety and health throughout your entire organization.

IOSH WORKING SAFELY (IOSH) | 1 DAY

On successful completion you will have an internationally recognized IOSH accredited certificate.

The IOSH Working Safely content covers essential safety training skills:

Why staff must work safely

The difference between hazards and risks

Hazard identification

The importance of safety performance within the workplace and how to improve it

The varied training style presents the relevant concepts and delegates can apply their learning using enjoyable and practical workplace examples and scenarios.

Who is IOSH Working Safely for?

It is for all employees working in any size of organization in all industry sectors and is an asset for any organization.

MANUAL HANDLING | ½ DAY COURSE

On successful completion you will have an internationally recognized IOSH accredited certificate.

The IOSH Working Safely content covers essential safety training skills:

Why staff must work safely

The difference between hazards and risks

Hazard identification

The importance of safety performance within the workplace and how to improve it

The varied training style presents the relevant concepts and delegates can apply their learning using enjoyable and practical workplace examples and scenarios.

Who is IOSH Working Safely for?

It is for all employees working in any size of organization in all industry sectors and is an asset for any organization.



IOSH WORKING AT HEIGHTS | 1 day

WORKING AT HEIGHTS & RESCUE | 2 days

For Height Safety Training, participants will learn from our top international expert both theoretical and practical training in the dangers of working at height, and become comfortable in applying harnesses and fall protection systems to avoid accidents.

Course Content:

- -Major causes of falls
- Hazard identification and risk assessment
- Personnel protective equipment checks
- Fall protective systems
- Fall arrest hazards
- Fall clearance
- Anchor points, Anchor slings, Inertia reels, Scaffolds, Ladders

Working at Heights and Rescue includes a day of varied practical application of the first day training to ensure a more detailed knowledge and ability to manage working at heights issues.

IOSH CONFINED SPACE ENTRY | 1 days course

CONFINED SPACE ENTRY & RESCUE | 2 days course

The course will cover theoretical and practical training in the basics and procedures for planning an entry into a confined space. This covers permit requirements and the practical techniques and procedures for working with a variety of breathing apparatus systems in confined spaces amongst other topics. The course addresses different situations of confined space entry.

Course Content:

Recognize the hazards associated with CSE Limitations that may prevent CSE Recognize the need for PPE Demonstrate competence with the various types of BA

Demonstrate competence with the various types of BA

Understand and operate relevant access equipment

Understand and operate escape BA

Identify the basic safety requirements for CSE, roles and duties

Interpret and act on gas levels/alarms, atmospheric monitoring

Understand WRAP controls

PTW & CSE Certificate requirements; Recognize physical and psychological effects in CSE work

Understand emergency rescue procedures

CSE and Rescue includes an additional day of varied practical application to ensure a more detailed knowledge and ability to manage CSE and rescue issues and scenarios.

BASIC FIRE FIGHTING | 1/2 DAY COURSE

Covers the basics of putting out a fire and identifying the correct method to use.

Course Content includes:

- Nature of Fire
- -Use of Fire Extinguishers Classes of Fire
- -How to respond in case of a fire
- Practical skills practice session

FIRE WARDEN | 1 DAY

This Fire Wardens Training Course is suitable for anyone who has the desire and responsibility to step up when there is an emergency. In the event of a fire, trained Fire Wardens are critical to saving lives and reducing damage.

Course Content includes:

- Fire Science and Extinguisher theory
- Muster and accountability
- Emergency response
- Duties of a Fire Warden
- Practical assessment

ADVANCED FIRE FIGHTING 1. FIRE TEAM MEMBER (FTM) (RTC) | 3 DAYS COURSE

Led by a top international marine recognized instructor this course is taught to STCW standards appropriate for those needing advanced firefighting teaching and practice. Our Fire Training Unity is suitable for both Civil and Marine practices so is applicable for those working both onshore and offshore.

Course Content includes:

- Role of Fire Team Member (FTM)
- Theory of combustion Emergency Response
- Fixed firefighting system
- Fire Equipment, Fire Fighting Foam,
- Breathing apparatus, Breathing apparatus entry control, Breathing apparatus search & rescue
- Heat Stress
- Hazardous Materials



ADVANCED FIRE FIGHTING 2. FIRE TEAM LEADER (FTL) | 4 DAYS COURSE

A hands on intensive course designed to give those in positions of leading fire management the know how to command firefighting response in a range of scenarios. Led by a top international marine recognized instructor this course is taught to STCW standards suitable for those needing advanced firefighting practical and leadership training. Our Fire Training Unity is suitable for both Civil and Marine practices so applies for those working both onshore and offshore.

Course Content includes:

- Role & Revision of Fire Team Leader (FTL)
- Responsibilities of leadership
- Emergency Response
- Fixed firefighting system
- Fire Fighting Tactics
- Stress management
- Problem solving
- Breathing apparatus entry control, Breathing apparatus search & rescue Leadership
- Heat Stress and heat exhaustion
- Hazardous Materials.
- Command and control of realistic scenarios

NEBOSH

NEBOSH is the leading qualification for aspiring health and safety professionals and is being increasingly requested by employers internationally. RTC has partnered with the UK based institution Astutis. Full tutor support is available online and exams are held at the British Council.

NEBOSH NATIONAL CERTIFICATE IN FIRE SAFETY AND RISK MANAGEMENT

The NEBOSH National Certificate in Fire Safety and Risk Management is designed for people who have fire safety responsibilities at work. It provides the knowledge and understanding when combined with relevant experience, to carry out an effective fire risk assessment, as well as embed good practice in the workplace.

Holders of this accredited qualification help their organisation meet its fire safety responsibilities. It leads to a safer environment for employees and visitors to premises and an improved fire safety culture for employers and building managers.

Fire safety is important. It protects people from injury and loss of life. It protects your property, your assets and your investment. People with the NEBOSH National Certificate in Fire Safety and Risk Management know how to help their employers avoid the damaging and sometimes catastrophic losses that result from fire.

You will be assessed on your ability to apply your skills and knowledge to a wide range of issues and how to deliver positive change to a real workplace.

NEBOSH INTERNATIONAL GENERAL CERTIFICATE

The NEBOSH International General Certificate (IGC) in Occupational Health and Safety is an internationally recognised qualification that will provide you with a broad understanding of key health and safety issues.

The IGC is NEBOSH's most popular qualification worldwide and is, for many, the first step in building a successful and rewarding career in health and safetu.



First Aid Training Courses Medical Assistant Training

FIRST AID TRAINING

Our first aid courses can be held at RTC or on your work site with our internationally accredited trainers. Helps your workplace to meet health and safety standards. Certificates are issued to American Heart Association, Pro Training EU & National Skills Academy, UK standards.

BASIC FIRST AID | 1 DAY APPROVED BY GHANA RED CROSS

This basic one-day first aid course is the standard training recommended for workplace first aid providers. It's good for anybody who wants to be able to help during a medical emergency. Medical emergencies related to ill health or an accident can happen anywhere at any time – this course will ensure preparedness for response.

On completion you will:

recognize life-threatening situations be able to offer vital assistance before more experienced help arrives be ready to advance your first aid training to the next level

Topics covered: Scene assessment, Safety, CPR, Chest pain (e.g. heart attack), Breathing difficulties, Dislocations, Broken bones, Burns, Soft tissue injury, Stroke, Seizures, Bleeding, Using an AED (automated external defibrillator)

ADVANCED FIRST AID | 3 DAY COURSE APPROVED BY GHANA RED CROSS

Briefing over the key teachings of basic first aid, plus an additional development on the topics.

Ideal for designated first aiders, health and safety managers and anyone who needs a first aid certificate for their vocational qualification.

Accidents and medical emergencies can happen anywhere at any time, and effective first aid can make the difference between life and death.

On completion you will:

- recognize life-threatening situations
- be able to offer vital assistance before more experienced help arrives
- be able to provide single-person CPR on an adult, child and baby
- be qualified as a workplace first aid person

Topics covered:

Scene assessment, Safety, Identifying hazards & quick response methods

CPR and intro to AED, Chest pain (e.g. heart attack), Breathing difficulties, Medical conditions (e.g. stroke), Dislocations, Broken bones, Burns, Poisoning, Soft tissue injury, Head and spinal injuries, Seizures, Bleeding, Environmental conditions, approaching major incidents.



Lifting training development programme

Mobile Crane Operation (Initial 5days and refresher 3days)

The course is designed for new beginners in the operation of Mobile cranes, also for crane operators that need to improve on their knowledge of the crane in other to meet the statutory safe operating requirements. Course content is in compliance with BS 7121 part 1 Safe use of crane general and BS 7121 part 3 Safe use of Mobile crane in meeting statutory requirement and industrial standard.

The participant will be trained by the seasoned instructor on basic knowledge of cranes, crane parts and components, safe use of cranes, safe operating procedures, how to use the crane for effective safe lifting operation on site.

Mobile Elevated Work Platform (MEWP) (Initial 3days and refresher 2days)

The course is designed to train beginners and operators in the safe operation of the Mobile Elevation Work Platform in compliance with ISO 18878:2013, LOLER (98), and approved code of practice best operating procedure. Participants will gain extensive knowledge on how to operate the equipment when working at height in ensuring safe operational practice.

Rigging and Lifting (3days)

The course is designed to meet the industrial needs for experience riggers, we have professional and well-experienced instructors ready to take participant beginners or riggers through the principle of rigging practice applicable to meet ISO, PUWER, LOLER, and industrial needs. At the end of this training, participants will be qualified to work as riggers in any industry.

Gantry/Overhead Crane (3days)

The course is designed for new operator and supervisor using gantry/overhead crane in the workshop and warehouse for lifting of load. Participant will gain intensive knowledge from training by our seasoned instructor with quality experience in the industry and safe use of gantry crane. Participant will be train with compliance to BS7121 part 1 Crane general, BS 7121 Part 2 Inspection and BS 7121 part 7 Bridge and Gantry crane.

FORKLIFT OPERATOR (Initial 5days and refresher 3days)

This course is for NEW operators and supervisors of forklift operations.

The course uses OSHA criteria from 29 CFR 1910.178.

Course instructors highlight the most common dangers of powered industrial truck operation and provide solution to those dangers of powered industrial truck operations and provide solutions to those dangers.

Driving tips, avoiding injury and proper handling & transportation of loads are featured. To be in compliance with OSHA 29 CFR 1910.178, only trained and authorized operators shall be permitted to operate a powered industrial truck.

Participants receive manuals & hands- on practical exercise to facilitate training.

RIGGING LOFT MANAGEMENT (3days)

This course is designed to provide participant with a better knowledge and understanding of the legal and practical requirement in running an operational rigging loft, from controlling the issue and receiving of rigging loft equipment to carrying out pre-use inspections and the disposal and guarantine of unit for use equipment.

Summary of Lifting training development programme

Stage 1– New operators- Designed to suit person who have no previous crane operating experience Place of experience-static lifting- Conducted under direct supervision to develop the trainee operator's skill for the deck lifting operations only. (Minimum 40 Hrs. 2 years)

Stage 2– Experienced operators- Designed to suit person with formal training and practical workplace crane operating experience (state load only)

Place of work experience- Dynamic lifting _conducted under direct supervision of a level 3 crane operator and develop skills for Dynamic lifting operation minimum 4 mouths for 2 years .

Stage 3-Copetence assessment – the first assessment is conducted at the student's workplace by a Rigworld Training assessor to deem the crane operator competent in static and dynamic operations. Valid for 2 years

Stage 3– Re-assessment to ensure continuing competences. This can be conducted at the student's work-place or on a simulator.

OFFSHORE CRANE OPERATOR LEVEL 1 (Initial 5days)

To ensure the student gain and develop the initial and basic skills with underpinning knowledge required to operate offshore crane. Those who successfully achieve level 1 certification will be able to perform on board (static) lift and WUILL NOT: make dynamic or off-board lifts, personnel lifts heavy lifts or high risk/difficult lifts.

A Level 1 Crane Operator shall only operate the crane under the direct supervision of a stutably qualified and experienced level 2 or level 3 Crane Operator whilst gaining experience...

OFFSHORE CRANE OPERATOR LEVEL 2 (3days)

To enable student to gain and progress there initial and basic with underpinning knowledge, required to operate offshore cranes. Those who successfully achieve Level 2 certification will be able to perform on board (static) lifts.

A level 2 Crane Operator shall only operate the crane for Dynamic / Complex operations under direct supervision of a suitably qualified and experienced level 3 Crane operator.

OFFSHORE CRANE OPERATOR LEVEL 3 (2days)

To define through verbal interaction, written examination and an observed assessment, the candidate's underpinning knowledge. Their subsequent application of their job knowledge, through following procedure, understanding LOLER standards. This pre-use inspection and verbally conveyed knowledge of the safety system fitted will be expected. Finally the operation of the lifting equipment is static &dynamic modes will be observed in a safe & controlled manner, within its design parameters. (NO RESTICIONS)

OPITO APPROVED BANKSMAN/SLINGER

The four key stages are:

Stage 1: The Initial Training Programme

Delegates successfully completing the Initial Training Programme will be awarded an OPITO Stage 1 certificate; this entitles the delegate to progress to Stage 2:

supervised workplace experience.

Stage 2: Supervised workplace experience.

Stage 2 specifies the series of supervised tasks which the delegate will be required to complete in order to gain relevant experience in the workplace. Each task must be logged in a log book provided by the Training Provider.

Stage 3: The formal assessment of the candidate.

Stage 3 specifies the assessment process and criteria for the candidate to

demonstrate competence in the Banksman & Slinger role.

Successful candidates will be awarded an OPITO certificate of competence. The Certificate is valid for 2 years.

Stage 4: Re-assessment of competence.

Stage 4 specifies the re-assessment competence criteria for Banksman & Slingers,

who wish to maintain their OPITO competence certification.

Successful candidates will be awarded an OPITO certificate of competence The Certificate is valid for 2 years.

Note: An experienced banksman & slinger can opt to take the Stage 3 assessment without completing Stage 1 and 2, providing they have verifiable evidence of the relevant experience.

This standard specifies the Stage 1 and Stage 2 Initial Training and workplace experience requirement for the prospective Banksman & Slinger.

Stage's 3 and 4, which are explained in a separate* OPITO standard to this one, specifies the competence assessment and further re-assessment requirement for the Banksman & Slinger.

*Separate OPITO standard: The OPITO Approved Banksman & Slinger (Stages 3 & 4)

Competence Assessment Standard



HUDRASUN TRAINING, BFPA TRAINING, OIL AND GAS SAFETY COURSES

Hose Inspection Awareness
Parker Autoclave Small Bore Expert Safety Training
Parker A-LOK Small Bore Expert Safety Training
BFPA Accredited Foundation Course in Working Safely with Hydraulic Hose & Connectors
BFPA Accredited Hose Assembly Skills Training Programme

E-Learning Courses

Online Courses (E-Learning)

- Authorized Gas Tester (OPITO Approved)
- Transportation of Dangerous Goods by Sea
- Safe Cargo Handling
- Safe Storage and Handling of Explosives
- Transportation of Dangerous Goods by Air Awareness (HCA approved)
- Managing Pressure and Leak Testing
- Confined Space Entry
- Working at Height
- OSHA Electrical Safety
- Introduction to Oil and Gas
- Asbestos Awareness
- COSHH Awareness
- Control of Work (Permit Holder)
- Work Permits In-depth study
- ISSoW Performing Authority
- ISSoW Work Party Member (Permit User)
- Dropped Objects
- Environmental Awareness
- Ergonomics
- Fire Awareness
- Hand-Arm Vibration Syndrome (HAVS)
- Hydrogen Sulfide Awareness
- Introduction to Abrasive Wheels
- Lockout/Tagout
- Mechanical Isolations
- NORM Awareness
- NORM/ LSA Scale Awareness
- Noise at Work
- Risk Assessment
- Slips, Trips and Falls
- Waste Management
- Well Integrity Management Systems
- Rigging: Basic Lifting
- Basic Rigging Part 2
- Lifting Operations and Lifting Equipment Awareness (LOLER)
- Lifting Operations and Lifting Equipment Regulations (LOLER)



Online Courses (Virtual Classroom)

- OPITO BOSIET CA-EBS Theory only
- OPITO BOSIET EBS Theory only
- OPITO T-BOSIET Theory only
- OPITO IMIST
- OPITO Banksman & Slinger Theory only
- IOSH Managing Safely
- IOSH Working Safely
- Permit to Work
- Lock Out and Tag Out
- Safe Chemical Handling
- Risk Assessment
- Manual Handling
- Confined Space Entry
- Working at Height

OSHA TRAINING, NDT AND HUET TRAINING COURSES

Introduction to Oil & Gas Industry

Head Office

5th Flooor, 335 Place, Block 6, N1 North Dzorwulu, Accra – Ghana

Training Centre (Takoradi)

Off Kejebril Township Ahanta West Takoradi, Ghana

Training Centre (Accra)

Regional Maritime University (RMU) Nungua Accra, Ghana

Contact

Bookings & Inquiries : Accra (+233) 24 687 1849 Takoradi (+233) 55 974 4301

Email Us

info@rigworldtraining.com enquiries@rigworldtraining.com coordinator@rigworldtrainig.com

Website

www.rigworldtraining.com

