



**BUREAU VERITAS
EGYPT**

**TRAINING
PROVIDER**

Comprehensive Training Catalogue 2022

Move Forward with Confidence



**BUREAU
VERITAS**

INDEX

03

Lifting Equipment Handling

06

Scaffolding and Other Training

07

HSE and Risk Management

11

Drilling and Completion

13

Chemicals, Gas and Hazardous Handling

14

Management Systems

Training Subject

Lifting Equipment Handling



**BUREAU
VERITAS**

Title	Duration	Description
Appointed Person	4 Days	Designed for supervisors and managers with a responsibility for lifting operations who have sufficient experience of the use of cranes to meet the requirements specified in British Standard 7121- Safe Use of Cranes
Crane Operation and Cargo Handling	1 Day	<ul style="list-style-type: none"> ✓ To increase awareness amongst employees, supervisors and others as to their duties & responsibilities in connection with Crane Operations ✓ To help trainees to be able to recognize unsafe loads, poor slinging practices or defective CCU's (Cargo Carrying Units) ✓ To give general guidance and acceptable operating parameters for load binders & rigging screws
Crane Operator (Offshore / Onshore)	3 Days	This course is designed for construction sites & oil / gas facilities and industrial yards operatives who utilize different types of cranes in building, civil engineering and mechanical activities.
Crane Supervisor	4 Days	Provide participants with: <ul style="list-style-type: none"> ✓ Ability to be more aware of the Crane Supervisor duties and responsibilities; ✓ Ability to be fully conversant with the duties of all persons involved in the lifting operation; ✓ Ability to give clear, unambiguous instructions to all other member of the team; ✓ Ability to assess danger to the lifting operation, from changed circumstances on site; ✓ Ability to implement his duties as per BS 7121 Safe Use of Cranes.
Lifting Plan	2 Days	Provide Participants: <ul style="list-style-type: none"> ✓ Ability to be more aware of the Appointed Person duties and responsibilities; ✓ Ability to be fully conversant with the duties of all persons involved in the lifting operation; ✓ Ability to prepare the lifting plan and method statement; ✓ Ability to assess the job criticality and proximity hazards; ✓ Ability to implement his duties as per BS 7121 Safe Use of Cranes
Forklift Operator	2 Days	This course is designed for oil & gas companies, construction site and industrial yards operatives who utilize different types of forklifts in building, civil Engineering and mechanical activities.
Forklift Refreshment	1 Day	This course is designed for oil & gas companies, construction site and industrial yards operatives who utilize different types of forklifts in building, civil Engineering and mechanical activities.
Lifting Standards	6 Days	Provide an understanding of the British standards reflecting construction industry and oil & gas best practices: BS 7121-1 , BS 7121-2, BS 7121-3 , BS EN 13414-2, BS EN 12077-2 , BS EN 12644-1, BS EN 12644-2 , BS EN 818-4, BS EN 818-6, BS ISO 15513 and BS ISO 4308-1
Battery-Powered Crane Operator	2 Days	Aiming to: <ul style="list-style-type: none"> ✓ Demonstrate knowledge of various codes and regulations required for the safe Powered-Operated crane operation. ✓ Demonstrate knowledge of good safety practices in crane operations. ✓ Obtain the following information: ✓ Transportation of Dangerous Goods ✓ Powerline Hazards

Training Subject

Lifting Equipment Handling



**BUREAU
VERITAS**

Title	Duration	Description
Mobile Elevating Work Platform (MEWP) (Man-lift) Operator	3 Days	<p>Produced to British Standards(BS EN 280 -2001), this course Provide an understanding of:</p> <ul style="list-style-type: none"> ✓ Statutory Requirements and Code of Practice; ✓ Different types of MEWP; ✓ Specifications; ✓ Safety Rules; ✓ Controls familiarization; ✓ Pre-operation Inspection; ✓ Functional Check; ✓ Work Place Inspection; ✓ Operation Instruction; ✓ Hazards; ✓ Operator Information; ✓ Operator Qualifications; ✓ Safety Precautions; ✓ Practical Demonstration.
Overhead Crane Operation Certification	3 Days	<p>Provide an understanding of:</p> <ul style="list-style-type: none"> ✓ The different types of cranes; ✓ General maintenance; ✓ Crane operator manual and log book; ✓ Correct instrument and control use; ✓ Limit switches; ✓ Safe load indicator; ✓ Lifting tackle and lifting appliances; ✓ Tackle management and methods of slinging; ✓ Load estimation and angle of lift; ✓ Centre of gravity; ✓ Ability to loading / unloading; ✓ Judgment of height and distance; ✓ Hand signals; ✓ Appreciation of correct slinging; ✓ Current legislation; ✓ The color coding; ✓ SWL, WLL; ✓ Kinds of hitches; ✓ Center of gravity; ✓ Aptitude and learning ability; ✓ General attitude; ✓ Performance during assessment.
"Suspended Access Equipment" Cradle Operator	1 Day	<ul style="list-style-type: none"> ✓ Types of Suspended Access Equipment ✓ Utilization of Suspended Access Equipment ✓ Rope Types ✓ Safety Devices ✓ Loads Types



Training Subject

Lifting Equipment Handling

Title	Duration	Description
Rigging/Slings/ Banksman (Lifting) - Level 1	1 Day	This course is designed for construction sites, oil & gas industries and fabrication industrial yards operatives who utilize different types of cranes in building, civil engineering and mechanical activities.
Rigging/Slings/ Banksman (Lifting) - Level 2	2 Days	This course is designed for construction sites, oil & gas industries and fabrication industrial yards operatives who utilize different types of cranes in building, civil engineering and mechanical activities.
Rigging Supervisor	2 Days	This course is designed for construction sites, oil & gas industries and fabrication industrial yards operatives who utilize different types of cranes in building, civil engineering and mechanical activities.
Rigging/Slings (Lifting)	2 days	Understanding of the different types of lifting appliances & lifting tackle, of colour coding, key principles, legislation.



Training Subject

Scaffolding and Other Training



**BUREAU
VERITAS**

Title	Duration	Description
Basic Scaffolding Inspector	3 Days	<p>Produced to British Standards (BS-5973) and would provide an understanding of:</p> <ul style="list-style-type: none"> ✓ Statutory Requirements and Code of Practice; ✓ Identifying Scaffold Materials and Components; ✓ The different type of scaffoldings; ✓ Equipment Tolerances; ✓ How Scaffold is formed; ✓ Scaffold Foundation; ✓ Scaffold Ties; ✓ Access and Egress; ✓ Working Platforms; ✓ Types of Scaffold to be Inspected; ✓ Inspection & Register; ✓ Practical Assessment.
Scaffolding	3 Days	<p>Provide participants with:</p> <ul style="list-style-type: none"> ✓ An understanding of the different types of scaffoldings; A knowledge of the various scaffolding components; ✓ An awareness of scaffolding "tying-in" erection procedures; ✓ Safe work procedures associated with non-scaffolding components; ✓ Practical application of checking scaffolding.
Scaffolding for Erectors	8 Days	<p>Produced to British Standards (BS-5973) , this course participants provide an understanding of:</p> <ul style="list-style-type: none"> ✓ Statutory requirements and code of practice; ✓ Identifying scaffold materials and components; ✓ The different type of scaffoldings; ✓ Equipment tolerances; ✓ How scaffold is formed; ✓ Scaffold foundation; ✓ Scaffold ties; ✓ Access and egress; ✓ Working platforms; ✓ Building and dismantling a various types of scaffold ✓ Types of scaffold to be inspected; ✓ Inspection & register; ✓ Practical assessment.
Benefits of Blasting and Painting	1 Day	<p>Brief participants about:</p> <ul style="list-style-type: none"> ✓ Responsibilities of Blasters and Painters ✓ Importance of Quality and Root causes of Painting defects and Equipment's Safety & Techniques used for Blasting and Painting.
Safe Welding	1 Day	<p>To help employees understand how to weld safely, this training program is designed to present basic safety information in these areas.</p>
Basic Scaffolding: Erection & Dismantling	2 days	<p>1- Theoretical part</p> <ol style="list-style-type: none"> Introduction Types and classifications. Operational risk control measures. Daily inspection. <p>2- Practical part: PPE and fall protection equipment.</p>
Scaffolding Inspector	3 days	<p>Detailed course on the different scaffolding elements, systems, materials and equipments used, duties of the inspector, safety measures, inspections procedures and best practice from experience</p>

Training Subject

HSE and Risk Management



**BUREAU
VERITAS**

Title	Duration	Description
Chemical Handling Awareness	1 Day	Create awareness about the chemical hazards and their safe methods of handling.
Confined Space Entry	1 Day	Enable participants to identify a confined space, the hazards that may be present in a confined space.
COSHH risk assessment	2 Days	The focus of this course will be on the management action required to ensure the safe use of COSHH substances.
Gas Testing	1 Day	This 1 Day course will provide knowledge about gas hazards, testing requirements and common practices.
H2S Intensive Certification	1 Day	With this 1 day course, participants will be able to Recognize characteristics of H2S (Hydrogen Sulphide) and the related procedures and use protective equipment in accidents involving H2S
Breathing Apparatus	1 Day	Provide knowledge, skills and appropriate attitudes for participants to have confidence in pre-inspection, donning, use and maintenance of various types of breathing apparatus.
Advanced First Aid	5 Days	<ul style="list-style-type: none"> ✓ Understand the fundamental principles of basic and advanced first aid. ✓ Effectively perform CPR. ✓ Use effectively the AED. ✓ Safe transport of the victim. ✓ Promote recovery of the victim. ✓ Deal with medical emergencies. ✓ Deal with complications e.g. dislocations, fractures & bleeding ✓ Formulate effective report.
Emergency Response	2 Days	This 2 days course enables participants to: <ul style="list-style-type: none"> ✓ Understand the structure of the emergency response plan. ✓ Prepare emergency plan (basic). ✓ Understand the company emergency procedure and systems. ✓ Manage and cope with emergency situation. ✓ Make a decision in an emergency situation. ✓ Understand legislation government liaison.
Basic Fire Fighting	1 Day	Industrial firefighting course that meets HSE requirements
Fire Warden	1 Day	Provide the required knowledge, skills and confidence to ensure each participant carries out their assigned duties in a safe and proactive manner.
Permit to Work – All Employees	2 Days	The participant will acquire knowledge about the controls provided through the permit to work system and the procedures followed for permit issuance.
Behavioral Safety Auditing	1 Day	Provides: <ul style="list-style-type: none"> ✓ Understanding of safety theory and the necessity of its implementation through individual behavior. ✓ Ability to Identify differences between traditional safety versus Behavioral Based Safety (BBS). ✓ Knowledge of “when and when not” to implement BBS. ✓ Ability to explain why most traditional safety programs don't work. ✓ Ability to understand why positive reinforcement is much more powerful than negative reinforcement.
General Safety	1 Day	Highlight the company's standpoint and policy towards safety by introducing participants to the safety systems in the company in order to improve the safety and the working environment, with focus on the individual persons own attitude towards safety.

Training Subject

HSE and Risk Management



**BUREAU
VERITAS**

Title	Duration	Description
HSE Induction	4 Days	Introduction to the general health and safety and environment.
Risk Assessment	3 Days	<ul style="list-style-type: none"> ✓ Introduction to risk assessment ✓ Definitions of hazards and risks ✓ Qualitative risk assessment ✓ Semi- qualitative risk assessment ✓ Quantitative risk assessment ✓ Risk acceptance criteria ✓ Preliminary Hazard analysis (PHA) ✓ Hazard and Operability analysis (HAZOP) ✓ Hazard Identification (HAZID) ✓ Failure Modes and Effect Analysis (FMEA) ✓ Control of Major Accident Hazards (COMAH) ✓ Checklists ✓ What-if analysis ✓ Safety Integrity Level (SIL) review ✓ Simple case study ✓ Detailed case study
Basic Risk Assessment and Management	2 Days	<ul style="list-style-type: none"> ✓ Understanding of risk and hazard theory and risk acceptance criteria ✓ Understanding of different qualitative risk assessment and analysis techniques; ✓ Technical understanding of hazard identification & risk assessment detailed Technical issues ✓ Technical understanding of developing of control measures; ✓ Technical understanding of risk elimination and reduction techniques. ✓ Technical understanding of monitoring of control measures and their adequacy.
Task Risk Assessment	1 Day	Provide: <ul style="list-style-type: none"> ✓ Understanding of risk and hazard theory and risk acceptance criteria. ✓ Understanding benefits of qualitative risk assessment techniques. ✓ Technical understanding of hazard identification and risk assessment detailed technical issues.
Quantitative Risk Assessment (QRA)	5 Days	Provide delegates with: <ul style="list-style-type: none"> ✓ Understanding of risk and hazard theory and risk acceptance criteria; ✓ Understanding of different qualitative risk assessment and analysis techniques; ✓ Understanding of different quantitative risk assessment and analysis techniques; ✓ Technical understanding of hazard identification and risk assessment detailed technical issues.
Job Hazard Analysis (JHA)	1 Day	<ul style="list-style-type: none"> ✓ This program will identify the process and the different techniques that can be used to Effectively perform a Job Hazard Analysis.
HAZARD Identification (HAZID)	1 Day	<ul style="list-style-type: none"> ✓ Learn how to recognize, report, differentiate and minimize Workplace hazards ✓ Learn how to inspect worksites, recognize and prioritize critical tasks ✓ Learn how to find the "Hidden F's" in their worksite.



Training Subject

HSE and Risk Management



**BUREAU
VERITAS**

Title	Duration	Description
HAZARD and Operability (HAZOP)	5 Days	Provides: <ul style="list-style-type: none"> ✓ An understanding of different qualitative risk analysis techniques; ✓ Knowledge of Hazard and Operability study (HAZOP); ✓ Introduction to major P&IDs hazards and operability problems."
Manual Handling	1 Day	This 1 day course aims to increasing employee's ownership of safe manual handling practices.
Working at Heights	1 Day	<ul style="list-style-type: none"> ✓ To increase awareness to duties & responsibilities in connection with working at heights ✓ To know the principles of working at heights ✓ To have a comprehensive understanding of current 'best practice' in working at heights and understand how that might Translate to safe working practice.
Awareness Training on ASME Sec VIII Div. 1 (Rules for Construction of pressure vessel)	2 Days	<ul style="list-style-type: none"> ✓ Understand ASME Code requirements for Pressure vessel. ✓ Understand the terminology used in ASME code. ✓ Know which code section is applicable for the type of Boiler or Pressure vessel ✓ Understand the establishment of design requirements and general design rules and formulas established by Section VIII Div. 1.
Dropped Object Awareness	1 Day (+1 additional if practical session required)	Areas where a potential exists for dropped objects, shall be identified by the trained professionals at regular intervals recommended by inspection book to verify the structural integrity and ensure objects are adequately secured. Where ever possible the site managers and the safety professional shall be trained to perform the in-house inspection services. Nevertheless all the people working at site shall undergo drops awareness training.
"Dropped Object workshop for Drilling Rigs"	4 Days (+1 additional if practical session required)	Areas where a potential exists for dropped objects, shall be identified by the trained professionals at regular intervals recommended by inspection book to verify the structural integrity and ensure objects are adequately secured. Where ever possible the site managers and the safety professional shall be trained to perform the in-house inspection services. Nevertheless all the people working at site shall undergo drops awareness training.
Lockout-Tagout	1 day	This Lock Out Tag Out Health and Safety Program is designed to prevent electrically related injuries and property damage. Employees performing certain tasks or working at certain types of facilities may have occupational exposure to electrical systems. Electricity and other energized materials have long been recognized as a serious workplace hazard, exposing employees to such dangers as electric shock, electrocution, fires, crushing, burning, scathing and explosions. This program applies to all employees who may have occupational exposure to electricity and other energized equipment such as steam, hydraulic, tension, gravity, etc.
Electrical Safety	3 days	The aim is to ensure all electrical personnel remain current with changes to applicable electrical codes, technology and safe work practices.
Electrical isolation (arc flash program)	1 day	Know the minimum electrical safety requirements for electrical work on site, understand hazards associated with arc flash, identify and manage electrical hazards within the designated area of work
Boom lift	1 day	<ol style="list-style-type: none"> Theoretical training <ol style="list-style-type: none"> Introduction to MEWP Operation and terms and definitions. MEWP Types and classifications. MEWP Operational risk control measures. MEWP daily inspection. Practical training include <ol style="list-style-type: none"> PPE and fall protection equipment use for MEWP operation. MEWP operational control. MEWP Operational control in case of Power loss and emergency.

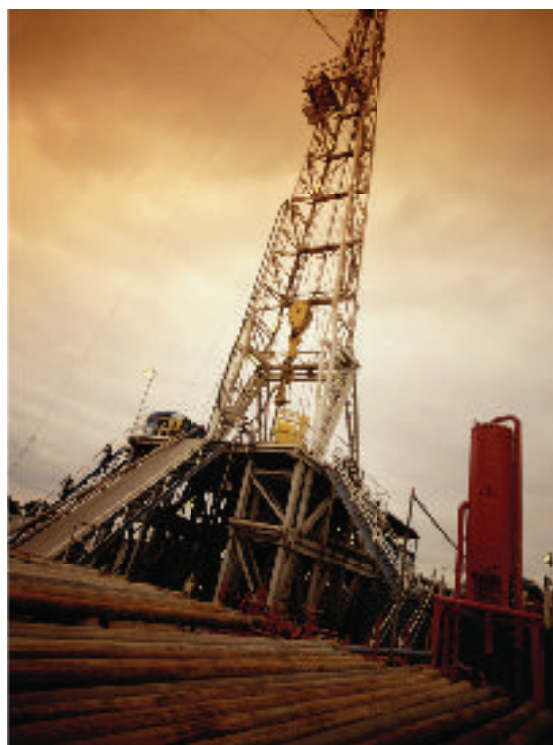
Training Subject

HSE and Risk Management



**BUREAU
VERITAS**

Title	Duration	Description
Portable appliance testing	1 day	<ul style="list-style-type: none"> ✓ Legal requirements. ✓ Using Multimeter. ✓ Class 1 Appliances. ✓ Class 2 Appliances. ✓ Defects. ✓ Prospective Fault Current. ✓ 110V, 230V & 400V Commando Plugs. ✓ CTE Transformer.
Cradle Operator	1 day	<ul style="list-style-type: none"> 1- Theoretical part <ul style="list-style-type: none"> ✓ Terms and definitions. ✓ Types of Cradles. ✓ Cradles' Accidents. ✓ Hazard and risk. ✓ Control the risk. 2- Practical training on site <ul style="list-style-type: none"> ✓ Use of PPE. ✓ Pre operation inspection. ✓ Cradle operation control.
Flagman	1 day	<ul style="list-style-type: none"> ✓ Introduction ✓ Flagman duties ✓ Traffic control device and operation ✓ Dressing for the job ✓ How to flag
General training on HSE at construction stage	2 Days	The aim of this course is to offer an understanding of common hazards at construction stage, their control measures, different statutory obligations on HSE on construction sites and sharing safe work best practices.
Executive training: HSE for Top Management	1/2 day	Tailored training: you need to establish training programs that educate your own employees and your supply chain partners about health & safety, environmental and quality issues in the workplace.



Training Subject

Drilling and Completion



**BUREAU
VERITAS**

Title	Duration	Description
Rig Crew Failure Prevention	1 Day	The objective of the Rig Crew Failure Prevention training is to promote improvements in rig practices for running, handling, storing and maintaining of rig equipment. The four-hour class is directed at all levels from floor hand to rig superintendent. Additionally, specific recommendations may be presented for optimal handling practices for drill pipe with the objective of reducing connection damage and improving drill string performance.
DS-1 Volume 3 and 4	2 Days	Standard DS-1® is an industry standard that ensures the quality of inspection and qualification work when followed correctly. The 2-day DS-1 Volumes 3 & 4 course will familiarize inspectors and vendor personnel with what's in the books, how to find the information they need, and why those procedural requirements are important in preventing structural failures.
Advanced well completion and work-over	5 Days	Discuss and explain the modern completion and work - over engineering and operation for completion, drilling and petroleum engineers
Well integrity and well surveillance practices	5 Days	Address the different techniques and approach for monitoring and managing the well integrity parameters
Downhole tubulars and wellhead equipment	3 Days	Define the specs of required tubulars and well head equipment and the methods of running, installing, maintenance and managing their integrity
Modern approach in scale and asphaltene management	3 Days	Identify the techniques of monitoring program and plans along with the technology of treatment and controlling the in-organic scale and organic asphaltenes problems for completion and production engineers.
Best practice in well intervention	3 Days	Explains the ways of handling and conducting the different well intervention methods in order to enhance the production, performance and safety of the wells.
Rigless and remedial techniques	5 Days	Identify the Rigless techniques along with remedial technology to maintain the well available. Risk and hazards involved will be also discussed to control the well safety
Well operation risk management	3 Days	Discuss and identify the risk involved in well completion operation and conducting risk analysis/assessment along with mitigation methods
Advanced well completion design	5 Days	Elaborate in details of the techniques and best practices of designing the well completion string components and materials
Drilling Engineering and Operation Basics	3 Days	Describe the drilling operation basics including rig components and their functions, drilling practices and approaches, problems encountered during drilling operations



Training Subject

Drilling and Completion



**BUREAU
VERITAS**

Title	Duration	Description
Artificial completion	5 Days	Identify and explain the different methods and selection of the artificial completion technology and methods
New approach for Well Casing and Cementing Design	3 Days	Define in details of casing design methods, problems along with best practices in running the casings. Primary and remedial cement design and applications
Drilling Bit Technology	3 Days	Describe the different types of drilling Bits, methods of selection criteria and application along with Bit performance evaluation system.
Drilling Safety Requirements:	5 Days	Identify and discuss the safety rules shall be applied during each phase of drilling operations. It explains the safety of personnel working on the rig and the precautions considered to protect their safety.
Rig Move and Site Preparation Techniques:	3 Days	"Discuss the safety and technical requirements to and the standards to be considered before rig move to new locations and preparations the new site before rig move. It highlights on main operation and technical issues in relation to the rig operation and spudding.
Coiled Tubing Completion Operation and Applications	3 Days	Discuss the coiled tubing operations and functions also it sheds highlights on the applications of coiled tubing for completion strings in terms of integrated completion systems.
Drilling Quality Standards and Drilling Materials Management	5 Days	Address the standards, processes and procedures to ensure high drilling and completion equipment performance, availability and functionality. How to ensure high quality of the equipment from design, order, manufacturing, delivery and storing. Defines the best handling and running in the field. Failure mode analysis and quality assurance audit.



Training Subject

Chemicals, Gas and Hazardous Handling



**BUREAU
VERITAS**

Title	Duration	Description
Chemical Handling Awareness	1 Day	Create awareness about the chemical hazards and their safe methods of handling.
Confined Space Entry	1 Day	Enable participants to identify a confined space, the hazards that may be present in a confined space
COSHH risk assessment	2 Days	The focus of this course will be on the management action required to ensure the safe use of COSHH substances.
Gas Testing	1 Day	Provide knowledge about gas hazards, testing requirements and common practices.
H2S Intensive Certification	1 Day	Participant will be able to Recognize characteristics of H2S (Hydrogen Sulphide) and the related procedures and Use protective equipment in accidents involving H2S
Breathing Apparatus	1 Day	Provide knowledge, skills and appropriate attitudes for participants to have confidence in pre-inspection, donning, use and maintenance of various types of breathing apparatus.



Training Subject

Management Systems



**BUREAU
VERITAS**

Title	Duration	Description
FD116: QMS ISO 9001:2015 Foundation Training (17960)	1 day	This one-day course provides a detailed review of ISO 9001:2015 that includes an in-depth understanding of the drivers behind the standard and an appreciation of the benefits that implementing ISO 9001 can bring.
PT236: QMS ISO 9001:2015 Internal Auditor (17962)	2 days	This dynamic and interactive two-day course provides a solid foundation on the ISO 9001:2015 standard, the ability to interpret and implement requirements and through workshops and case studies provides the skills and techniques needed to measure the effectiveness of a quality management system through an internal audit.
PT233: QMS ISO 9001:2015 (Combined) Auditor Transition	2 days	This IRCA Certified PT233 QMS ISO 9001:2015 Auditor Transition training course (17896) is a two-day transition course meant to transition auditors experienced in the 9001:2008 standard to the new 2015 revision. This course uses exercises, workshops, role playing and case studies to teach the concepts, rather than relying on a presentation. It is a very dynamic and interactive session.
PR328: QMS ISO 9001:2015 Lead Auditor (17929)	5 days	Bureau Veritas Training's IRCA PR328 QMS ISO 9001:2015 Lead Auditor training course (17929) is one of the most widely recognized courses in our industry. This high level, five-day course focuses on effective auditing of quality management systems against the ISO 9001:2015 standard and includes; planning and preparation of audits, audit techniques and audit reporting.
Environmental Management System awareness	1 day	This one-day course provides a detailed review of ISO 14001:2015, an in-depth understanding of the drivers behind the standard, and an appreciation of the benefits of implementing an ISO 14001 environmental management system.
Environmental Management System internal auditor	2 days	This beginner-level course was developed to teach EMS internal auditing skills and knowledge of the new standard. No prior experience or knowledge of the standard is needed, you will learn it all here!
PT215: Environmental Management System ISO 14001:2015 (Combined) Auditor Transition	2 days	This IRCA Certified PT215 EMS ISO 14001:2015 Auditor Transition (17860) is a two-day transition class meant for experienced EMS Lead Auditors in the 14001:2004 standard to train and transition them into the new 2015 revision of the standard. This course focuses mainly on the changes and interpretations for the revised standard.
Environmental Management System ISO 14001:2015 Lead Auditor (17912)	5 days	Bureau Veritas Training's IRCA PR315 EMS ISO 14001:2015 Lead Auditor (17912) is one of the most widely recognized courses in our industry. This five-day course focuses on effective auditing of environmental management systems against the ISO 14001:2015 standard, planning and preparation of audits, audit techniques, and audit reporting.
Occupational Health and Safety Management System (OHSMS) awareness	1 day	This one day course provides a detailed understanding of the OHSAS 18001 standard and the knowledge and skills necessary to effectively implement an OHSAS 18001 occupational health and safety management system.
Occupational Health and Safety Management System (OHSMS) internal auditor	2 days	This two-day course provides a solid foundation on the OHSAS 18001 standard, the ability to interpret and implement requirements, plus the skills and techniques to measure the effectiveness of an occupational health and safety management system through an internal audit.
OHSAS 18001 Auditor Conversion	3 days	This three-day course is designed for experienced management systems auditors seeking to add Occupational Health & Safety Management Systems auditing to their credentials. IRCA-certified PR343 OHSAS 18001:2007 Auditor Conversion (16205).

Training Subject

Management Systems



**BUREAU
VERITAS**

Title	Duration	Description
Occupational Health and Safety Management System (OHSMS) Auditor/Lead Auditor (16830)	5 days	Bureau Veritas Training's IRCA-accredited PR323 OHSAS 18001:2007 Lead Auditor (16830) course is one of the most widely recognized courses in our industry. This five-day course focuses on effective auditing of occupational health and safety management systems against the OHSAS 18001 standard, planning and preparation of audits, audit techniques, and audit reporting.
Integrated Management System awareness	2 days	This one-day introductory course provides a detailed review of the ISO 9001, ISO 14001 and OHSAS 18001 standards, an understanding of the drivers behind them, and an analysis and appreciation of the value of implementing and integrating these standards.
Integrated Management System internal auditor	4 days	This course provides a solid foundation on the ISO 9001, ISO 14001, and OHSAS 18001 standards, the ability to interpret and implement requirements, and the skills and techniques to measure the effectiveness of a full ISO 9001/ISO14001/OHSAS 18001 integrated management system through an internal audit.
Basic Food Hygiene	1 day	This one day Basic Food Hygiene training course is designed for: <ul style="list-style-type: none"> ✓ Food Handlers ✓ Food distribution staff (including drivers) ✓ Cleaning staff ✓ Staff in the Food stores ✓ Maintenance staff ✓ Purchase staff
Food safety Awareness	1 day	To provide students with an overview of the purpose and requirements of ISO 22000:2005 as a tool for business management and improvement. Useful as an introduction to anyone involved in the development, implementation and management of an ISO 22000:2005 management system.
Food Safety Management System (FSMS) Auditor/Lead Auditor (17356)	5 days	Bureau Veritas Training's IRCA-accredited PR317 FSMS ISO 22000:2005 Lead Auditor training course focuses on effective auditing of food safety management systems against the ISO 22000 standard, planning and preparation of audits, audit techniques, and audit reporting.
Food Safety Management System (FSMS) Auditor/Lead Auditor based on FSSC 22000 (17895)	5 days	Our Bureau Veritas PR318 FSSC 22000:2005 Lead Auditor training course (17895) is IRCA certified and recognized by the Foundation for Food Safety Certification (FSSC). This course is based on FSSC 22000 + ISO 22000 standards and focuses on effective auditing of food safety management systems, planning and preparation of audits, audit techniques and audit reporting.
Food Safety Level 1, 2, 3, & 4	Tailormade	This qualification covers the subject of food hygiene at a suitable depth to ensure learners have a thorough knowledge of hazards associated with the food handling and the importance of developing, implementing and monitoring food safety procedures.
PR339: EnMS Conversion (17573)	3 days	This three-day IRCA PR339 EnMS Conversion (17573) course is designed for experienced management systems auditors seeking to add Energy Management Systems auditing to their credentials.
Energy Management System Auditor/Lead Auditor (IRCA 5001)	5 days	Bureau Veritas Training's IRCA-accredited PR316 EnMS ISO 50001:2011 Lead Auditor (17621) course is one of the most widely recognized courses in our industry. This five-day course focuses on effective auditing of energy management systems against the ISO 50001 standard, planning and preparation of audits, audit techniques, and audit reporting.
ISO 31000 :2009 Risk Management	2 days	This two-day seminar provides strategic knowledge on risk management and has recently been created due to customer requests for a course that promotes a more proactive management approach to risk, that teaches how to identify risks and treat them appropriately, to improve the identification of threats and opportunities which results in the compliance of regulations and legal requirements.

Training Subject

Management Systems

Title	Duration	Description
Business Continuity (ISO 22301:2012) Awareness	1 day	Incidents can disrupt an organization at any time and this one day training provides expertise in applying ISO 22301. This will ensure that organizations can respond and continue its operations in the best way possible.
Business Continuity (ISO 22301:2012) Internal Auditor	2 days	Incidents can disrupt an organization at any time and applying ISO 22301 will ensure that organizations can respond and continue its operations. With its foundation in continuous improvement, the internal audit training ensures your organization consistently evaluates the framework to check that it is robust and applicable in crisis situations.
PR 311: CQI-IRCA Certified Lead Auditor training course on Societal Security – Business Continuity Management Systems (BCMS)	5 days	This five day IRCA-accredited PR311 BCMS ISO 22301 Lead Auditor course focuses on effective auditing of business continuity management systems against the ISO 22301 standard, planning and preparation of audits, audit techniques, and audit reporting.



CONTACT **BUREAU VERITAS**

For more information on our training services, contact us:

Cairo: 02 24183020- 02 24182998 - 02 22900195

Alexandria: 03 5757504 - 03 5757509 - 03 5757510

BUREAU VERITAS EGYPT



Move Forward with Confidence

**BUREAU
VERITAS**