



Carl Stahl Evita Limited

Quality Training Worldwide

Wire Rope

Fork Lift Trucks

Lifting Operations

Health and Safety

Mobile Access / IPAF

Working at Height

Confined Space / Welding



ISO 9001:2000
Cert No. FS 532653



www.carlstahlevita.co.uk





Introducing Carl Stahl Evita Training

About Carl Stahl Evita

We specialise in helping you to maintain a safe, legal and cost effective operational environment through Consultancy and Essential Training. Our range of courses are grouped under six main headings, Wire Rope, Lifting Operations, Fork Lift Trucks, Health and Safety, Confined Spaces, Working at Height, Mobile Access and Welding.

Training packages are proven and accepted as industry benchmarks throughout the world and courses are delivered by consultants with extensive background, technical and 'hands-on' knowledge that never fails to make course material relevant and interesting to delegates.

Legality

Well trained, competent people are the foundation of any successful business, but for lifting operations, an industry driven by rapid changes in the legal framework, training is even more important.

Safety

In situations where human survival is at stake, acceptance of second best is a risk nobody can afford to take. Wire ropes and lifting equipment often quite literally provide a lifeline for industry in hostile and demanding conditions. Your operational safety depends not only on your equipment, but also on the awareness, skill and performance of the people who manage and use it.

Cost Benefit

Safe and competent operation of equipment brings direct bottom line benefits with reductions in downtime, handling times and the avoidance of damage to jobs and equipment. Effective training also increases motivation and commitment.

Our Training Promise

We offer continued support to all newly trained delegates via telephone, email, or online web site support. If appropriate, one of our consultants will visit.



**Our training facilities
are available for
hire. Please call
us for further details.**





Introducing Carl Stahl Evita Training

Our Training Commitment

The Carl Stahl Group is committed to helping customers increase standards and safety. A training and conference centre is located at the groups' headquarters site in Süssen, Germany and Carl Stahl Evita Limited provides an internationally accredited portfolio of programmes at its new purpose developed building in the UK.

Built upon many years of experience, our technical expertise is unrivalled anywhere in the world. Our qualifications are exemplary, the group is certified to the European Quality Standard ISO 9001 and we are a member company of the Lifting Equipment Engineers Association (LEEAA). Presenters and Consultants are members of prestigious national associations such as CIPD, IM, IQA, IOSH, IAM, and ISM, and are amongst the most highly qualified and experienced in the world. They include Chartered Engineers, Mechanical Engineers, Professional Training Practitioners and Technicians.

Codes of Practice

All training is carried out in association with or in accordance with relevant professional trade associations, approved training suppliers, standards bodies, and Codes of Practice such as ISO, EN, BS, DIN, ASME, API, HSE, LEEA, IOSH, ITSSAR.

Training Facilities and Room Hire

Our excellent facilities are also available for hire. We have extensive resources and equipment available to support your training/conference needs.

We also have a Training Warehouse facility, restroom and kitchen with telephone access.

Ample car parking is also available at the centre.



All courses can be held on-site subject to available facilities. Contact us for a quote.





Courses and Contents

Training for Managers

Management of lifting operations is no easy task whatever the job. Wherever you are, we will bring you up to date with all the changes in the legal framework, offer continued advice and support and provide consultancy whenever it is needed.

Training for Competent and Appointed Persons

Many of our courses are aimed specifically at those who are appointed to specific lifting operational roles, especially in the oil, marine, steel and mining industries.

Training for Wire Rope and Lifting Gear Sales

Product knowledge is all important when it comes to sales. With so many different types of rope and lifting gear accessories available, how do you get ahead of the competition?

We know the products, their strengths, characteristics and performance. We can help your sales teams sell the benefits of your products.

Training for Warehouse Personnel

We offer training for warehouse operatives in health and safety, risk assessment, manual and mechanical handling. Fork lift truck training (ITSSAR) to HSE guidelines.

Training for those Working in Confined Spaces

When working in confined spaces, knowledge of safe working practices and the correct use of equipment is vital in order to avoid accidents.

On-site training, tailored to meet specific requirements, is also an option.

Training for Engineers, Inspectors and Examiners

We carry out training for insurance engineers, inspectors, and examiners and our wire rope and lifting gear examiners programmes are internationally accepted as the standard.

Carl Stahl

Name: John Smith

Course: Wire Rope Inspector (LEBA Accredited)

Course Dates: 2nd March 2015

Certificate Number: 123456

We recommend refresher training every 3 years

Carl Stahl Evite Ltd
Carl Stahl House
Fairfield Park, Menvens Estate
Rotherham, S63 5DB
Int. Tel: +44 (0) 1709 783051
Email: training@carlstahlevite.co.uk
Web: www.carlstahlevite.co.uk



Courses and Contents

Training for Operators, Users and Maintenance Personnel

Safe use, operator and maintenance programmes for most lifting applications, appliances and tasks. If we do not have a listed course for your specific need then we will tailor one to suit.

Training for Instructors

Our associate consultants are leading experts in wire rope, lifting gear, lifting operations and training. We offer invaluable advice and continued support to prospective trainers and coaches of lifting operations in all industries.

Training for Welders

Welding training is carried out by our associates who have over 20 years experience. A unique friendly expert service based on quality and reliability is guaranteed. Optional certificate to any National or International standard.

Further Information

If you would like any further information, please feel free to contact us. You can also visit our website, where you can download comprehensive details for all of our training courses.

Carl Stahl Evita Limited
 Carl Stahl House
 Farfield Park
 Manvers Estate
 Rotherham, S63 5DB

Tel: 0845 0900 777
 Fax: 0845 0900 778
 Int Tel: +44 (0) 1709 763051
 Int Fax: +44 (0) 1709 763065

Email: training@carlstahlevita.co.uk
 Web: www.carlstahlevita.co.uk



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Fork Lift Courses

Fork Lift Truck Instructor (CFL05)

Target Group

A ten-day course for candidates wishing to achieve National Instructor Licence status (ITSSAR). Delegates must be a registered operator with over 12 months active operating experience on the nominated truck type. The operator's certificate must have been issued in the previous 6 months. A 5 Day Re-Reg Course (CFL05a) is available for instructors who wish to renew their licence.

Course Content

- Initial practical training and testing to instructor standard
- Safety and accident prevention
- Principles of fork lift trucks
- Truck familiarisation

- Instructor's role
- Principle and practice of instruction
- Training exercises
- Operator competence testing
- Practical assessments
- Examination assessment and registration fee

Achievement Measurement

On successful completion of the course, the instructor will be qualified to train fork lift truck operators (using as a standard, the appropriate ITSSAR course) organise and administer operator competence tests and issue certificates on trucks for which he/she holds the relevant operator's certificate.

Fork Lift Truck Operator (CL01/02/03)

Target Group

Those who have been selected by employers to perform the duties of fork lift operator or those who may be required to do so during the performance of their duties.

- Novices - 5 days,
- Experienced - 3 days,
- Refresher - 1 day.

Aim

To train potential fork lift operators to recognised standards as approved by HSE.

Note:

Conversion courses available:

- Counterbalance - Reach (2 days)
- Reach - Counterbalance (1 day)

Training Objectives

By the end of the course operators will be able to:

- Carry out pre-shift checks
- Manoeuvre in open and confined spaces
- Carry out stacking and de-stacking at various heights both laden and unladen
- Carry out care and maintenance of the battery (if applicable)

Achievement Measurement

The course contains both written and practical assessments. Written assessments may be done orally.



Fork Lift Courses

Fork Lift Truck Instructor Development (CFL04)

Target Group

A five-day intensive on-site course for those who have been selected by employers to carry out basic fork lift truck operator training 'in house'.

Aim and Objective

To train fork lift operators in the necessary skills, knowledge and training techniques so that by the end of the course those successful will be able to train other potential fork lift operators within their own companies.

Additional Information

All Fork Lift Truck Training Courses in the UK are carried out in accordance with the Independent Training Standard Scheme and under the guidelines of the Approved Code of Practice and Guidance as published by the Health and Safety Commission (HSC).

Instructor Courses

All attendees of instructor courses must be at a suitable standard of proficiency in forklift truck operation. If this is not the case, additional time will be required to bring them up to the standard.

Vehicle Banksman (CLO11)

A half day course for all identified personnel who are required to/and or are responsible for assisting in the manoeuvring and loading/unloading of vehicles.

Additional Courses

We also provide a range of additional courses:

- Powered Pallet Trucks
- Side Loader
- VNA - Man Up
- VNA - Man Down
- Pivot Steer Bendi Truck
- Multi Directional Combi Lift
- Tow Tractors
- Rough Terrain
- Telehandler
- MEWP

All courses can be held on-site subject to available facilities. Contact us for a quote.



Name:	John Smith	
D.O.B:	01/01/1981	
Truck Type:	Counterbalance (R1)	
	(Up to 5 tonne)	
Capacity:	1.3 tonne	
Attachments:	Forks	
Test Date:	01/05/2014	
Certificate No:	123456	
Manufacturer:	BT (Vulcraft)	
UTSAR Reg No:	1-1540	

We recommend refresher training every 3 years



Wire Rope Courses

Wire Rope Examiners (CWR01)

Target Group

An internationally accredited and widely acclaimed two and a half day course.

The course is aimed at those responsible for inspection and/or statutory examination of wire rope in service. Appointed Persons, Competent Persons, Maintenance Engineers, Engineer Surveyors, Crane Maintenance Engineers and Operators etc.

A 1 Day Refresher Course (CWR01R) is available for those who have previously attended the 2½ day course.

Aim

The aim of the course is to provide selected delegates with the skills and knowledge needed to undertake wire rope inspections and examinations according to relevant standards. (ISO, BS, API or ASME). Additionally delegates will gain knowledge of safe use and handling of wire rope.

Training Objectives

By the end of this course delegates will be able to:

- Demonstrate knowledge of wire rope terminology, constructions, characteristics, rope performance, safe use and handling, and applications
- Get the best out of their products whilst maintaining a safe working environment



- Carry out wire rope inspections and/or examinations

Course Content

- Responsibilities and primary functions of a Rope Inspector/Examiner
- Wire rope manufacturing
- Rope terminology
- Wire rope characteristics
- Rope terminations
- Rope deterioration
- Examination procedure
- Discard criteria
- Examination records and reports

Achievement Measurement

The course includes a short written confirmation test and a practical assessment leading to certification on successful completion.

All courses can be held on-site subject to available facilities. Contact us for a quote.



Wire Rope Appreciation (CWR02)

Target Group

Whatever your needs are, an overall appreciation of wire ropes in service for users, an appreciation of wire rope examination, or an overview of wire rope for sales personnel, this one-day course could be the solution for you.

Aim

To provide appreciation and knowledge of safe use, handling and inspection of wire ropes in service.

Training Objective

By the end of this course delegates will be able to demonstrate knowledge of relevant wire rope terminology, constructions, characteristics and effect on rope performance, inspection principles, and safe use and handling.

Seminar Content

- Introduction to various wire ropes, manufacturing, constructions and applications
- Rope terminology
- A practical assessment of steel wire ropes including an appreciation of rope strength, flexibility, fatigue, wear, abrasion, rotation and elongation
- Wire rope terminations
- Rope deterioration
- Overviews of wire rope inspection, examination, discard criteria, and problems resulting from misuse and abuse

Achievement Measurement

This one-day course includes a practical assessment leading to certificate of attendance on successful completion.





Wire Rope Courses



Wire Rope Product Safety, Handling and Installation (CWR05)

This one day course is designed to equip personnel who are using or handling steel wire rope with the necessary knowledge to ensure that they adopt best working practices and ensure that both they and their employer comply with current lifting legislation including Lifting operations Lifting Equipment Regulations 1998.



Lift Rope Examination (CWR03)

This two day course is essential to anyone who is specifically involved with the statutory or interim examination of passenger lift ropes.

As well as providing information on wire rope safety, handling and installation, the content reflects the current standards and recommendations specifically relating to examination of lift ropes and involves both written and practical assessment.

Vehicle Lift Wire Rope Examination (CWR04)

This one day course is essential to anyone involved in the statutory or interim examination of wire ropes installed on vehicle lifts normally operating in a garage workshop environment.

The course provides information on typical wire ropes used on vehicle lifts and clearly specifies discard levels in line with current best practice and prevailing standards.



Wire Rope Courses

Wire Rope Socketing (CWR06)



Target Group

This two-day LEEA Accredited Course is for those involved in the maintenance and socketing of wire ropes. Necessary for wire rope maintenance engineers.

Aim

To provide delegates with a thorough grounding of the legal requirements and safe working practices pertaining to resin socketing of wire ropes and to teach them the practical skills involved.

Training Objectives

By the end of the course delegates will be able to:

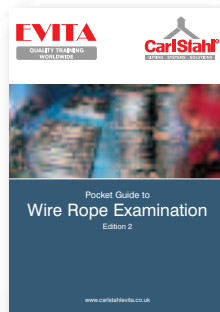
- Recognise various socketing applications
- Select the tools and equipment required for socketing
- Carry out preparation successfully
- Make suitable measurements
- Select a suitable socket for the job
- Mix resin
- Carry out resin socketing using approved methods and procedures

Course Content

- Legal requirements
- Socketing applications
- Socketing methods and procedures, including preparation, measurements, serving etc
- Mixing and pouring of resin
- Socketing practices with ongoing assessment

Achievement Measurement

Trainers employ the practical methods of Instruction, Explanation, Demonstration, Imitation and Practice (EDIP) with ongoing assessment leading to certification on successful completion.



**Handy pocket sized
books for sale!
Call us
for more details.**





Lifting Operations Courses

Lifting Gear Examination (CLO02)

Target Group

Users of lifting gear and those involved in the inspection or statutory examination of lifting gear in service. An internationally recognised course designed for those involved in the inspection or statutory examination of lifting gear in service. An essential course for Appointed Persons.

A 1 Day Refresher Course (CLO02R) is available for those who have previously attended the 2 day course.

Aims

The aims of the course are to:

- Provide delegates with a thorough grounding of the law and standards pertaining to lifting gear
- To teach the statutory requirements for, inspection, rejection and reporting of lifting gear in service
- To provide some practical advice that will enable those who attend to carry out lifting gear inspections confidently

Training Objectives

By the end of the course delegates will be able to:

- Carry out statutory 'in service' inspections and examinations
- Demonstrate knowledge of terminology, law, standards, safe working practices, storage, marking and handling of lifting gear
- Offer sound advice to other users
- Ensure safety whilst working with lifting gear

Course Content

- Definitions
- Law and standards
- Legal requirements
- Statutory certificates and reporting
- Principles for selection of lifting gear
- Marking, storage and handling
- Materials used
- Force influences
- Examination of lifting gear
- Practical examination of lifting gear

Achievement Measurement

This two-day course is carried out in accordance with the Code of Practice for the Safe Use of Lifting Equipment as published by LEEA, PUWER and LOLER. It includes short written confirmation tests and a practical lifting gear inspection assessment leading to certification on successful completion.

All courses can be held on-site subject to available facilities. Contact us for a quote.



Lifting Operations Courses

Lifting Operations Instructors (CLO03)



Target Group

An intensive five-day course aimed at employees who have been identified and/or selected to carry out 'in-house' instruction of lifting operations.

Aim

The aim of the course is to train experienced lifting operatives to instruct other personnel in the safe use of lifting equipment.

Training Objectives

By the end of this course delegates will be able to:

- Recognise the need for the requirements of safe systems of work
- Instruct operatives on their obligations with respect to statutory requirements relating to lifting operations
- Instruct operatives on the safe use of lifting equipment
- Develop effective training programmes and schedules in lifting operations
- Measure levels of instruction, by continuous performance review and assessments

General Information

A copy of the LEEA Code of Practice for the Safe Use of Lifting Equipment is issued to each candidate at the start of this open course.

Course Content

- Legislation, an update on all legislation including, Health and Safety at Work Act, PUWER and LOLER
- Introduction to the LEEA Code of Practice for the Safe Use of Lifting Equipment
- The principle components of the systems approach to training
- Method of Instructional Techniques (MOIT)
- Delegate teaching practices, designed to practice and assess delegate's knowledge of lifting operations and the ability to instruct
- Final assessment

Achievement Measurement

Delegate's progress is monitored by ongoing assessment of up to 3 individual teaching practices, the final of which is used to measure overall performance. A report on each candidate is prepared and certificates are awarded to those that are successful.





Lifting Operations Courses

Management of Lifting Operations (CLO05)



Target Group

Those responsible for lifting and slinging operations and management of Banksmen/Slingers, Responsible Persons, Competent Persons, Service Engineers, Technicians, Supervisors, Managers, Safety Officers etc.

Aim

The aim of the course is to provide selected delegates with a thorough grounding of lifting and slinging operations, including employer/employee responsibilities statutory requirements, records and 'in depth' safe working practices.

Training Objectives

By the end of the course delegates will be able to:

- Demonstrate knowledge of the legal requirements, obligations and responsibilities of lifting operations
- Outline the principles for the selection of lifting equipment
- Demonstrate knowledge of force influences for various sling configurations
- Demonstrate knowledge of weight estimation
- Select appropriate lifting equipment
- Carry out identification and pre-use inspection
- Use appropriate hand signals

Course Content

- Definitions and terminology
- The law, standards and legal requirements
- Principles for the selection of lifting equipment
- Slinging methods
- Force influences
- Weight estimation
- Slinging accessories
- Plan your lift (practical exercise)
- Practical considerations. Questions to ask, 'Do's and Don'ts', crane signals and Personal Protective Equipment (PPE)

Achievement Measurement

This two-day course is carried out in accordance with the Code of Practice for the Safe Use of Lifting Equipment as published by LEEA, PUWER and LOLER and includes written assessments leading to certification on successful completion.





Lifting Operations Courses

Lifting and Slings Safely (CLO01)

Target Group

Either a 1 day bespoke course to the customers' requirements or a 2 day "complete" LEEA accredited course aimed at those who have, or are required to have 'hands on' knowledge and/or responsibilities involving use of lifting equipment used within their operational environment.

Aim

The aim of the course is to provide selected delegates with basic underpinning knowledge of lifting and slinging enabling them to carry out lifting operations in accordance with statutory requirements and without risk to health.

Training Objectives

By the end of this course trained operatives will be able to carry out the duties of a rigger/slinger/banksman safely.

Course Content

- Definitions and terminology
- The law and legal requirements
- Force Influences and uniform load method
- PPE
- Choosing the right sling for the job
- Pre-use Inspections
- How much does it weigh?
- Slings accessories
- Crane signals
- Practical assessments

Achievement Measurement

Includes practical lifting operation assessments leading to certification on successful completion.

**2 Day
LEEA
Accredited
Course
Available**

Safe use of Magnetic Lifters (CLO12)



Designed for users of permanent magnetic lifters and those carrying out "in service" inspection of permanent magnetic lifters. It is also suitable for those who are involved with, or give advice to users of permanent magnetic lifting equipment.

This one-day course is carried out in accordance with the code of practice for the safe use of lifting equipment (section 25) as published by LEEA. It includes a multiple choice confirmation test and a practical lifting assessment leading to certification on successful completion.

LOLER & POWER Regulations (CLO04)



A half-day seminar for all personnel involved in or managing Lifting Equipment and/or Lifting Operations. The aim of this seminar is to inform all attendees on current regulations pertaining to lifting operations, underlining employer and employee responsibilities.

Lorry Mounted Crane (CLO07)

This three-day course is for candidates wishing to achieve a nationally recognised operator qualification enabling them to operate a Lorry Mounted Crane during their normal day to day duties. On successful completion of the course candidates will receive an ITSSAR operators certificate and plastic photo ID card.

Course Content

- The Need to Train, Health & Safety Presentation Video, Introduction to the machine, Basic lifting / Operating, Negotiating a simple course, Pre-Use Checks, Excavating at various Depths, Advanced Exercise, Theory Test, Practical Test



Lifting Operations Courses

Safe Operation of Overhead Travelling Crane (CLO08)



Target Group

Those identified to use, or responsible for others who use overhead travelling cranes with cab mounted, pendant or radio controls. Delegates must be over the age of 17, be physically fit, have good eyesight, hearing ability and be able to judge distances.

Aim & Duration

The aim of this course is to train selected delegates in the safe operation and effective use of overhead travelling cranes in their workplace. Two separate courses are available to meet the needs of those with pendant or cab controls. The duration of each programme is dependent upon experience, 1 day for experienced operatives, 2 days for those with little or no experience.

Objectives

By the end of the course delegates will be able to:

- Operate the crane safely in accordance with manufacturers handbook and accepted codes of practice
- Demonstrate an understanding of the controls of the particular model used during the training
- Demonstrate knowledge of the proper use of lifting tackle
- Estimate the weight of loads
- Use appropriate communications

Course Content

- Health & Safety at Work Regulations
- Lifting gear regulations
- Lifting gear pre-use inspections
- Load handling
- Stacking and de-stacking
- Correct slinging
- Handling methods
- Capacities and effects of sling angles
- Weight assessment and capacities
- Signalling

Achievement Measurement

The course includes assessments and successful completion leads to certification.





Lifting Operations Courses

Appointed Persons (Foundation) (CLO10)

Target Group

A four-day programme aimed at those with a working knowledge of cranes and lifting operations and selected for duties as an Appointed Person within their own organisation. 1 day refresher course available for those who have already completed the four-day course.

5 day CPCS Accredited Course available. Candidates required to first pass the Construction Skills Health & Safety test before commencement of this 5 day course.

Aim

The aim of this course is to train the selected delegate in the duties of an 'Appointed Person'. The course also provides a good foundation for trainees who wish to progress further into the planning of larger multi-lift operations.

Objectives

At the end of this course, trainees will be able to demonstrate sufficient knowledge and practical ability to carry out the duties of the 'Appointed Person' and will be able to successfully plan and execute complex lifting operations.

Course Content

- Duties & responsibilities of appointed person & other site personnel
- Requirements of legislation, regulations, & codes of practice that relate to all types of lifting duties inc. basic, standard & complex (as defined by BS7121)
- Maintenance, inspection, thorough examination & testing requirements for lifting equipment & accessories.

- Different types of lifting accessories & typical applications
- Types of cranes, their capabilities & limitations for given lifting operations, from given manufacturers specification sheets
- Different types of lifting equipment, their safe working configurations, & using the lifting equipment's duties charts & specifications.
- Crane stability and safety devices
- Completion of written risk assessments, method statements & lifting plans using given information to construct a safe system of work

Achievement Measurement

Successful completion of two written test papers and final practical exercise leads to certification.

All courses can be held on-site subject to available facilities. Contact us for a quote.





Mobile Access / IPAF

IPAF (MEWPS) Operator Training 1 or 2 Categories (AP01)

A one day course based on IPAF's (International Powered Access Federation) Operator's Safety Guide and all relevant national and international safety standards, this course covers Mobile Elevating Work Platforms (MEWP's) such as Scissor Lifts, Self Propelled Booms, Trailer Mounted Booms, Personnel Lifts, Van and Truck Mounted Booms and some special categories.

Upon successful completion candidates are issued with an IPAF certificate and a Powered Access Licence (PAL Card).

IPAF Demonstrator Training (AP02)

A one day course based on IPAF's (International Powered Access Federation) Operator's Safety Guide and all relevant national and international safety standards, this course covers Mobile Elevating Work Platforms (ME WP's) such as Scissor Lifts, Self Propelled Booms, Trailer Mounted Booms, Personnel Lifts, Van and Truck Mounted Booms and some special categories.

Upon successful completion candidates are issued with an IPAF certificate.

IPAF MEWPS for Managers (AP03)

This one day course is designed to instruct supervisors/managers what is required to prepare for and safely co-ordinate various types of Mobile Elevating Work Platforms (MEWP's) within their control.

Upon successful completion candidates are issued with an IPAF certificate.

IPAF Push Around Verticle (AP04)

This half day course will enable trainees to become competent to operate various types of Push Around Vertical (PAV) platforms safely and in the correct manner. Learning skills such as pre-inspection and the correct operation of equipment will help avoid potential accidents.

Upon successful completion candidates are issued with an IPAF certificate and a Powered Access Licence (PAL Card).

IPAF (MEWPS) Safety Harness & Lanyard (AP05)

This half day course is intended for delegates who use safety harnesses and lanyards in the course of their work. Upon completion of this course candidates will achieve an understanding of the requirements under the Working at Height regulations 2005, including the safe selection, use and inspection of harnesses and lanyards.

Upon successful completion candidates are issued with an IPAF certificate.

PASMA Certified Access Tower (AP06)

A one day course. Current legislation requires that you (and your Supervisor/Manager) are trained in the safe use of work equipment, which includes Mobile Access Towers. The official PASMA (Prefabricated Access Suppliers' and Manufacturers' Association) certification satisfies the Work at Height Regulations 2005 and The Provision and Use of Work Equipment Regulations 1998 (PUWER). Upon successful completion candidates are issued with a PASMA identity card and certificate. This is widely accepted and recognised by the Health and Safety Executive (HSE) and is valid for 5 years.



Working at Heights

Basic Working at Height (HAR01)

The aim of this half day course is to ensure that personnel are aware of the legal and best of practice requirements when using fall protection equipment and are aware of their responsibilities.

On successful completion of the course, all delegates will be issued with a certificate of attendance.

Managing Working at Height (HAR02)

The aim of this one day course is to ensure that personnel are aware of the legal and best practice requirements when using fall protection equipment, and are aware of their responsibilities.

On successful completion of the course / assessment, all trainees will be issued with a certificate.

Personal Fall Protection Equipment Inspection (HAR03)

The aim of this one day course is to ensure trainees are aware of the legal and best practice requirements when using and inspecting Fall protection equipment and are aware of their responsibilities under UK Legislation.

On successful completion of the course / assessment, all trainees will be issued with a certificate.

Rescue (HAR04)

The aim of this one day course is to ensure that personnel are aware of the legal and best practice requirements when using rescue & fall protection equipment, and are aware of their responsibilities.

On successful completion of the course / assessment, all trainees will be issued with a certificate.

Rooftop Safety (HAR05)

The aim of this one day course is to ensure that personnel are aware of the legal and best practice requirements when using fall protection equipment, and are aware of their responsibilities.

On successful completion of the course / assessment, all trainees will be issued with a certificate.



All courses can be held on-site subject to available facilities. Contact us for a quote.



Health and Safety Courses

IOSH Managing Safety (NHS03)

Target Group

This four-day course is designed for those required to manage safety and effectively in compliance with both their organisation's policy and best practice in health and safety.

The specific target group are people in an organisation who have to manage risk and resources.

Aim

To provide delegates with the competencies that will enable them to review their own departmental systems for safety, introduce new controls and implement changes as appropriate.

Training Objectives

On successful completion delegates will be able to:

- Explain 'working safely' and the component parts of a recognised safety management system
- Compare safety management systems with other management systems and describe how to integrate systems successfully
- Identify the data and techniques required to produce an adequate record of an incident and demonstrate the procedure for an accident investigation, recognising the human factors involved
- Describe statutory requirements for reporting and procedures for checking for non-reporting, and methods of basic trend and epidemiological analysis for reactive monitoring techniques
- Define hazards and risks and describe the legal requirements for risk assessment

- Demonstrate a practical understanding of a quantitative risk technique and the data required for records
- Identify workplace precaution hierarchies and the criteria for types of workplace precautions and controls
- Prepare and use active monitoring checklists and implement schedules for active monitoring, recording results and analysing records
- Explain the purposes and techniques of a health and safety audit
- Outline the main provisions of the Health and Safety legislation
- Describe procedures and techniques used in management reviews
- Outline relevant health and safety legislation, codes of practice, guidance notes and information sources and distinguish specific hazards both generally and from an organisational perspective

Achievement Measurement

In order for an IOSH Managing Safety certificate to be issued, the delegate must successfully complete the Institution's approved assessment procedure included in this course.

Other Information

Managing Safety comprises seven core modules and one organisation-specific one requiring a total direct input period of at least 24 hours plus assessment time. Our delivery timetable is based on a 4-day block programme including the examination/assessment period.



Health and Safety Courses

Manual Handling Instructor (NHS13)

This two-day course is aimed at all employees who have been identified and/or selected to carry out 'in-house' instruction on Manual Handling.

Manual Handling (NHS12)

A half day course to enable candidates to identify problems associated with manual handling in the work place and also to develop solutions to those problems.

Train the Trainer (NHS22)



A five day course aimed at employees who have been identified and or selected to carry out 'in house instruction.

Risk Assessment (NHS10)

Designed for managers, supervisors and all those who have a responsibility to conduct risk assessments. Delegates will become familiar with legal requirements, principles of risk assessment and the methods of conducting them in practical situations.



All courses can be held on-site subject to available facilities. Contact us for a quote.



Health and Safety Courses

Power Tool Awareness (NHS04)

This half day course has been designed to give managers and users of power tools an awareness of their legal requirements relating to the safe use of their hand held power equipment and to ensure that they adopt the correct safe working practices in accordance with the Provision & User of Work Equipment Regulations 1998.

Abrasive Wheel Safety (NHS15)

This half day course will enable delegates to understand the requirements of abrasive wheel safety and associated legislation (including PUWER). Also, to show an understanding of the practical aspects of mounting and safe use of abrasive wheels.

Abrasive Wheel Instructor (NHS20)

This two day course is for those who have responsibility for training other employees on the safe use and mounting of abrasive wheels.

Safe Use of Ladders (NHS19)

On average there are 1200 serious injuries and 14 deaths reported to the HSE each year involving Working at Heights, a third of these involve ladders and step ladders. The aim of the course is to train selected delegates in the correct use and application of ladders & step ladders, pre-use inspection and reports and records that need to be kept in accordance with the law.

Asbestos Awareness (NHS02)

This half day asbestos awareness course is aimed at all personnel who may come into contact with asbestos whilst carrying out refurbishment, demolition of industrial or domestic premises and general building and maintenance work. The aim of the course is to train individuals to work safely and within the law.

Safe Use and Care of PPE (NHS21)

This half day course provides essential information regarding the correct use and maintenance of PPE and ensures that your employees comply with the requirements of the Personal Protective Equipment at Work Regulations 1992

Additional Courses

We also provide a range of additional courses:

- CIEH Level 2 Health & Safety (SOU09)
- CIEH Level 3 Fire Safety Risk Assessment (SOU02)
- CIEH Level 2 COSHH (SOU10)
- CIEH Level 2 Fire Safety (SOU03)
- IOSH Working Safely (SOU08)
- NEBOSH National General Certificate in Occupational Health & Safety (SOU01)
- QA Level 2 Award in Emergency First Aid (SOU07)
- QA Level 3 Award in First Aid at Work (SOU04)
- QA Level 3 First Aid Requalification (SOU05)
- First Aid at Work Annual Refresher (SOU06)

All courses can be held on-site subject to available facilities. Contact us for a quote.



Welding & Confined Space Courses

Welding Courses

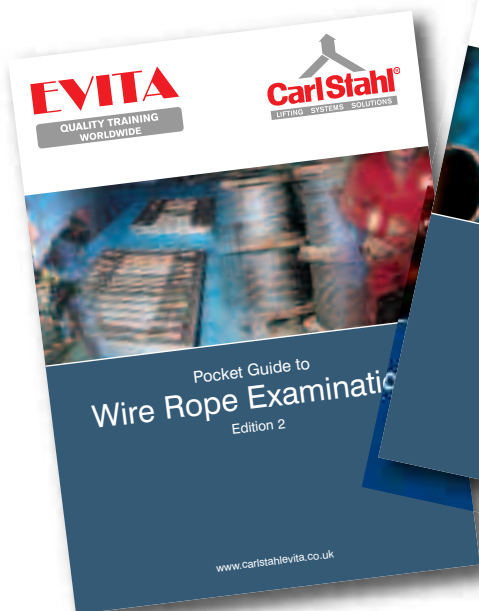
We provide the following welding courses:

- Metal Inert/Active Gas Welding
- Oxy-Fuel Gas Safety and Cutting
- Manual Metal Arc Welding
- Tungsten Inert Gas Welding

Confined Space Courses

We provide the following confined space courses:

- Confined Space Awareness
- Confined Space Entry - Escape Sets
- Confined Space Entry - Escape Sets, Full BA and Rescue
- Level 2 Qualification in Working in Medium Risk Confined Spaces
- Level 2 Qualification in Working in High Risk Confined Spaces
- Level 3 Qualification in Emergency Rescue and Recover of Casualties from Confined Spaces



Worldwide Coverage: We have delivered successful training in Morocco, Iceland, Ireland, Columbia, Canada, South America, Norway, France, Dubai, Singapore and of course all over the UK.

Don't take our word for it...

'The training facility at Carl Stahl Evita Ltd was excellent! The course was tailored to our needs and delivered by friendly, professional instructors who were clearly knowledgeable. An all round great learning experience!'
Allianz Engineering – United Kingdom.

'Thanks for your help in arranging this course. It was just what we needed and the lads that attended could not praise Geoff's delivery enough. They really enjoyed the course and found it very informative and believe it will definitely make the way they perform their roles safer'
HSE Champion, Yamazaki Mazak UK Ltd

'... with reference to the Evita Wire Rope Examiners and Lifting Gear Inspection Course – in Halifax, Nova Scotia, we would like to thank you for your choice of instructors...they presented the programme in a most professional and informative manner.'
Operations Manager – CTS Container and Trailer Services Ltd., Canada

'What a great course. Having used lifting equipment & accessories for many years, I never understood the selection of what and how to use. I now feel confident in both selection and use. The course was informative and presented in a manner that fully explained all aspects. The information given will now allow me to carry on my work correctly, giving myself and my staff a much greater level of safety'
Bebbington and Wilson Limited, UK

Carl Stahl Evita Limited
Carl Stahl House, Farfield Park, Manvers Estate
Rotherham, S63 5DB, England

Tel: 0845 0900 777 Fax: 0845 0900 778
Int Tel: +44 (0)1709 763051 Int Fax: +44 (0)1709 763065
Email: training@carlstahlevita.co.uk Web: www.carlstahlevita.co.uk

'... our member was very impressed with the presentation of the course and benefited considerably from the knowledge received... I shall be most pleased to pass on the Evita name.'

Lifting Equipment Engineers Association – UK

'May I take this opportunity on the way your instructors conducted their training lessons. They were very professional and their delivery method made it easier for the trainee to understand the subject matter and that is an asset to your company. You make your customers feel very welcome and from what I have seen and experienced Fendercare will be doing more training at Carl Stahl Evita.'
Fendercare Marine Solutions – United Kingdom

'Just a note to say thanks for an enjoyable and informative course over the last couple of days. It just proved to me once again that no matter how long a person has been doing a job or how experienced they may think they are at that job there will always be something new to learn and every day at that!!.'

Weldex (International) Offshore Ltd

'We were impressed by the flexible approach adopted by Evita to provide a course tailored to suit the needs of our Engineer Surveyors who all benefited greatly from the presenters 'in-depth' knowledge and experience.'

Royal and SunAlliance Engineering Practice

