OH&S Registry

2024



Canada



www.ohsregistry.com

Catalogue of Skills Training



Safety Certified & Work Ready

JOIN OUR PARTNERS IN SAFETY TODAY!

THE OHS REGISTRY IS RAPIDLY GROWING ITS PARTNERSHIPS! JOIN US AND TAKE FULL ADVANTAGE OF THE SUPPORT SERVICES THE REGISTRY CAN OFFER YOU, WHETHER YOU COME TO THE REGISTRY WANTING TO CONNECT YOUR ORGANIZATION WITH PROFESSIONAL SAFETY TRAINING SERVICE AND PROGRAMS, OR WHETHER YOU ARE SEEKING INSIGHT ABOUT SAFETY BEST PRACTICES AND INDUSTRY TRENDS - WE'RE GLAD YOU'RE HERE!

THE OH&S REGISTRY IS PROUD TO FILL THE ROLE AS YOUR SAFETY SUPPORT TEAM. LET'S LOOK AT WHAT MAKES US EXCEPTIONAL.

We are a forward-thinking organization and we are COMMITTED TO WORKING WITH AND MENTORING THE NEXT GENERATION OF SAFETY PROFESSIONALS. WE PRIDE OURSELVES ON DELIVERING TRAINING CENTRE AND INSTRUCTOR COMPLIANCE SERVICES AS WELL AS THE SAFETY TRAINING PROGRAMS THAT SUPPORT THE IMPLEMENTATION OF YOUR COMPANY OH&S SAFE WORK PROGRAMS.



WE'VE GOT YOUR BACK; WE WANT YOUR SAFETY LEADERS TO BE SUCCESSFUL!

WE UNDERSTAND THAT EACH OF OUR CUSTOMERS IS LOOKING FOR THE BEST SAFETY TRAINING FIT BASED ON THEIR UNIQUE NEEDS AND GOALS. WE ARE JUSTIFIABLY PROUD TO OFFER YOU INNOVATIVE AND INSPIRED EDUCATIONAL PRODUCTS THAT WILL HELP YOU TO SUPPORT THOSE IN YOUR OWN SAFETY TRAINING COMMUNITY.

YOU CAN CHOOSE TO REGISTER YOUR COMPANY AS A TRAINING CENTRE AND TRAIN YOUR OWN IN-HOUSE INSTRUCTORS, OR YOU CAN HAVE OH&S CERTIFIED PROFESSIONAL INSTRUCTORS DELIVER EMPLOYEE CERTIFICATION FOR YOUR COMPANY. EITHER WAY YOU'RE NOT JUST WORKING TOWARDS THE SAFETY COMPLIANCE OF YOUR COMPANY. YOU'RE IMPROVING THE LIVES OF YOUR ENTIRE WORKFORCE.

AT THE REGISTRY WE KNOW THAT BEING A **CERTIFIED PROFESSIONAL INSTRUCTOR** MEANS SO MUCH MORE THAN GETTING A CERTIFICATION, IT'S ABOUT MENTORING A FUTURE GENERATION TOWARDS WORKING SAFE AND GETTING HOME SAFE EVERYDAY. WHO WILL YOU IMPACT WITH YOUR INSTRUCTOR CERTIFICATION? A SAFER FUTURE DOESN'T HAPPEN BY CHANCE. YOU CAN MAKE A DIFFERENCE AT YOUR WORKSITE TODAY!

CUSTOMER SERVICE AND ORDERING

CUSTOMER SERVICE

AT THE OH&S REGISTRY, WE GO ALL OUT TO MAKE GREAT CUSTOMER EXPERIENCES BY EXCEEDING YOUR EXPECTATIONS, BY STANDING BEHIND OUR EDUCATIONAL PRODUCTS AND BY LISTENING TO YOU. THE OH&S REGISTRY CUSTOMER SERVICE TEAM IS HERE TO MAKE EVERY EFFORT TO DELIVER THE BEST OF WHAT THE REGISTRY HAS TO OFFER TODAY AND EVERY DAY.

Call the Customer Service Team at Western region 1 (778) 957 – 6407 EASTERN REGION 1 (647) 250 - 7646

ORDERING

If you have any questions about our instructional products, ordering or about payment OPTIONS, WE ARE HERE TO TAKE YOUR CALL FROM:

Western Region - 8:30 a.m. through 4:30 p.m. (PDT – pacific daylight time) EASTERN REGION - 10:30 A.M. THROUGH 6:30 P.M. (EDT - EASTERN DAYLIGHT TIME).

SHIPPING INFORMATION

It's all good news! Most of our educational training materials are ready to ship within 48 HOURS FROM WHEN YOU PLACE YOUR ORDER. ALL ORDERS ARE SHIPPED FROM THE PRODUCTION FLOOR IN KAMLOOPS BRITISH COLUMBIA. DURING THE PURCHASE PROCESS YOU HAVE THE OPTION TO CHOOSE BETWEEN ECONOMY SHIPPING, GROUND OR EXPEDITED SERVICES. SIMPLY CHOOSE THE SHIPPING OPTION THAT BEST FITS YOUR NEEDS.

CHANGES TO YOUR ORDER

We ship most orders within 48 hours, which is ideal for keen managers that want training TO GET UNDERWAY AS SOON AS POSSIBLE, BUT NOT ALWAYS FOR CHANGING ORDERS. PLEASE CONTACT CUSTOMER SERVICE AND WE WILL DO OUR BEST TO CHANGE YOUR ORDER IF IT HAS NOT ALREADY SHIPPED. If the order you would like to change has already shipped, you can still make a CHANGE. WE DO REQUEST THAT YOU COVER THE ADDITIONAL COST FOR SHIPPING.



OCCUPATIONAL HEALTH & SAFETY TRAINING PROGRAMS

CONFINED SPACE HAZARDS TRAINING PROGRAMS	
Confined Space Entry (General Industry)	10
CONFINED SPACE RESCUE BASICS	
CONFINED SPACE RESCUE NFPA 1670	
Gas Detector and Qualified Tester	
CONFINED SPACE RESCUE PLUS SCBA	
CONFINED SPACE ENTRY SUPERVISOR	11
ENVIRONMENTAL HAZARDS TRAINING PROGRAMS	
Air Purifying Respirator Protection & Fit Testing Competencies	12
AIR SUPPLYING RESPIRATOR PROTECTION & FIT TESTING COMPETENCIES	
Asbestos Risk of Exposure	
Avalanche Terrain	
Combustible Grain Dust (Grain Industry)	
COMBUSTIBLE AND FLAMMABLE LIQUIDS SAFETY ORIENTATION	
Crystalline Silica Risk of Exposure	
HOT WORK, FIRE WATCH AND EXTINGUISHER	
Hydrogen Sulfide Risk of Exposure	
LEAD HAZARDS AND RISK OF EXPOSURE	
MINOR SPILLS LEAKS AND RELEASES RESPONSE LEVEL 1	
Propane Safety	
WHMIS AND THE GHS	
Wildlife Awareness and Rural Workplace Safety	15
FALL HAZARDS TRAINING PROGRAMS	
Fall Protection (Truck and Rail Car Reloading)	16
FALL PROTECTION (GENERAL INDUSTRY)	16
LADDER WORK AND SAFETY BASICS (TELECOMMUNICATIONS, CATV INDUSTRY)	
LADDER WORK AND SAFETY BASICS (GENERAL INDUSTRY)	
SAFE ACCESS SCAFFOLDING	
SWING STAGE SUSPENDED SCAFFOLDING	
FOREST INDUSTRY HAZARDS TRAINING PROGRAMS	
COMBUSTIBLE WOOD DUST (WOOD INDUSTRY)	10
LOTO - HAZARDOUS ENERGY LOCKOUT TAGOUT (SAWMILL, PULP & PAPER)	
Wood Pellet Plant OH&S Worker Orientation	
Wood Yard Log Truck Operator & Worker Safety	
VVOOD TARD LOG TRUCK OPERATOR & VVORRER SAFETY	19

OCCUPATIONAL HEALTH & SAFETY TRAINING PROGRAMS

Wood Yard Loader Operator	19
GROUND DISTURBANCE HAZARDS TRAINING PROGRAMS GROUND DISTURBANCE LEVEL 1 (WORKERS IN THE DIGGING COMMUNITY)	19 20
HEALTH OCCUPATIONAL TRAINING PROGRAMS	
EMERGENCY OXYGEN	
MTC - Mobile Treatment Centre Basics	
INDUCTION TO OH&S FOR WORKERS TRAINING PROGRAMS	
CONSTRUCTION WORKER OH&S ORIENTATION	
LNG Worker OH&S ORIENTATION	
NEW AND YOUNG WORKER OH&S ORIENTATION (CERTIFIED OH&S READY)	
READY-MIX CONCRETE PLANT WORKER OH&S ORIENTATION	
WIND ENERGY WORKER OH&S ORIENTATION	
JOINT COMMITTEE TRAINING PROGRAMS	
HEALTH AND SAFETY COMMITTEE - LABOUR CANADA (FEDERAL)	23
JOINT OCCUPATIONAL HEALTH AND SAFETY COMMITTEE (PROVINCIAL)	
JOHS COMMITTEE - WORKPLACE INSPECTIONS (PROVINCIAL)	
JOHS COMMITTEE - ACCIDENT AND INCIDENT INVESTIGATIONS (PROVINCIAL)	23
LEADERSHIP TRAINING PROGRAMS	
Behaviour Based Safety	
Leadership for OH&S Excellence	
SUPERVISING FOR SAFETY EXCELLENCE (MANAGING & COMMUNICATING SAFETY)	
SOFT SKILLS FOR LEADERSHIP EXCELLENCE	24
MINE SITE SAFETY TRAINING PROGRAMS	
CONFINED SPACE ENTRY (MINING INDUSTRY)	26
CONFINED SPACE ENTRY SUPERVISOR (MINING INDUSTRY)	
FALL PROTECTION (MINING INDUSTRY)	26
Low Voltage Electrical Safety for Non-Electrical Workers (Mining)	
MOTOR GRADER OPERATOR (MINING INDUSTRY)	
PRODUCTION LOADER OPERATOR (MINING INDUSTRY)	

OCCUPATIONAL HEALTH & SAFETY TRAINING PROGRAMS

MINE SITE SAFETY TRAINING PROGRAMS	
RIGID FRAME HAUL TRUCK OPERATOR (MINING INDUSTRY) 27 SURFACE MINE SITE BELT CONVEYOR SAFETY FUNDAMENTALS 28 SURFACE MINE SITE SAFETY INSPECTIONS 28 TRACKED DOZER OPERATOR 39 WATER TRUCK OPERATOR (MINING INDUSTRY) 28 WHEELED DOZER OPERATOR 28	
ORIENTATION TRAINING PROGRAMSCold Storage and Refrigeration Basics29Electrical Safety Orientation Non-Electrical Worker (low voltage)29Pipeline Construction Safety Orientation29Roadside Work Zone Safety Orientation29	
WORKFORCE SAFETY TRAINING PROGRAMSCARDBOARD BALER OPERATOR31CHAINSAW OPERATOR31DEFENSIVE DRIVING BASICS31HAND AND POWER TOOL SAFETY31LOTO - HAZARDOUS ENERGY LOCKOUT TAGOUT (GENERAL INDUSTRY)32PIN BRAZING (RAILWAY INDUSTRY)32SAFEGUARDING MACHINERY & EQUIPMENT32WORKPLACE VIOLENCE PREVENTION32WORKING AROUND HEAVY EQUIPMENT BASICS33	
EQUIPMENT OPERATOR TRAINING PROGRAMS	
CRANE HOISTING & RIGGING TRAINING PROGRAMS BOOM TRUCKS HOISTS AND RIGGING	
BACKHOE LOADER OPERATOR	

EQUIPMENT OPERATOR TRAINING PROGRAMS

EARTH WOVING EQUIPMENT OPERATOR PROGRAMS	
FRONT END LOADER OPERATOR (GENERAL INDUSTRY)	
Horizontal Directional Drill Operator	
Motor Grader Operator Plus Snow Applications	
SKID STEER LOADER OPERATOR	
Tracked Dozer Operator Plus Winching & Rigging Steep Slope Crews	
HAULING EQUIPMENT OPERATOR TRAINING PROGRAMS	
Articulated Dump Truck Operator	
READY-MIX CONCRETE TRUCK OPERATOR	
STANDARD DUMP TRUCK OPERATOR	
Snow Plow (DUMP TRUCK) OPERATOR	
Street Sweeper Operator	
VACUUM EXCAVATION TRUCK OPERATOR	
LIFTING EQUIPMENT OPERATOR TRAINING PROGRAMS	
BUCKET TRUCK CLASS B1 MOBILE ELEVATED WORK PLATFORM OPERATOR	
FORKLIFT OPERATOR	
MOBILE ELEVATED WORK PLATFORM OPERATOR (MEWP)	
Mobile Elevated Work Platform - Rescue Planning	
MOTORIZED PALLET JACKS (WALKIE AND WALKIE-RIDER) OPERATOR	
Order Picker (forklift) Operator	
SAFE HANDLING OF PALLETS AND HAND PALLET JACKS	
Telehandler (telescopic forklift) Operator	
OFF ROAD EQUIPMENT OPERATOR TRAINING PROGRAMS	
ATV AND UTV OPERATOR	
HI RAIL VEHICLE OPERATOR	
Snowmobile Operator	
INSTRUCTOR DEVELOPMENT TRAINING PROGRAMS	
INSTRUCTOR DEVELOPMENT TRAINING PROGRAMS	
INSTRUCTOR CERTIFICATION TRAINING PROGRAMS	
ICC - Instructor Certification Course (OH&S Programs Instructor)	
TRAINING THE TRAINER PROGRAMS	
Training The Trainer (40 hours - fundamentals of adult training)	
Instructor and Training Centre Registry Services	

HOW TO BECOME AN OH&S TRAINING CENTRE

With your own registered safety instructors, you can issue certification tickets to your workers! No matter where you are, you have a team of experts available.

Getting Started is as EASY as 1, 2, 3

Step 1. Your company registers with the OH&S Registry by completing the

> membership application and emailing it to records@ohandscanada.ca

The annual fee for the current year is FREE when you register.

All companies offering OH&S training and their instructors are members of the OH&S Registry.

Step 2. Purchase the ICC - Instructor Certification Course and the Instructor



Teaching Materials. The Instructor Certification Course plus each Set of Instructor Teaching Materials include (Instructor Guide, PowerPoint Presentation and Student Guide).

After initial certification, Instructors have Unlimited Access to the Catalog of Programs, each safety program can be purchased as an instructor self study package (Instructor Guide, PowerPoint Presentation and Student Guide).

Step 3. Book a time for your instructor candidates to participate in the Instructor



Certification Course (ICC - 2 Days theory and practical skills).

Once your company is registered and you have a certified Instructor, all you need are student books and you are ready to issue the safety tickets that will keep your workers in compliance and on the job!

Occupational Health & Safety

















Training Programs

CONFINED SPACE HAZARDS TRAINING PROGRAMS

1 Day / Hands On / 3 Year Certification

Confined Space Entry - General Industry

Confined spaces are potentially one of the most dangerous of all workplaces, however the goal of this course is to prepare you to safely perform work in a confined space. By the end of this course you will be able to describe a confined space, describe various hazards and know how to handle the identified hazards, you will understand the confined space permit system and if something was to go terribly wrong, you will know how to effect a non-entry rescue.



Confined Space Entry & Rescue Basics

The occupational health & safety regulation requires the employer to prepare a written confined space entry program that includes procedures for rescue. This course will provide the information used to establish an industrial confined space rescue response and the training that is needed to prepare individuals to implement rescue operations. It takes a mix of prevention, planning, preparation, training and communications to create and sustain an effective confined space rescue response.



Confined Space Rescue Technician NFPA 1670

This program probes into the individual skill requirements as defined by the NFPA 1670 standard for Confined Space Rescue Technicians and will also prepare personnel for industrial confined space rescue team response. Training will be enhanced by extensive hands-on teaching stations and realistic problem solving exercises. This program will also help you to understand how to effect rescue using an SCBA (self-contained breathing apparatus), or SABA (supplied air breathing apparatus with escape bottle).



Gas Detector and Qualified Tester

OH&S regulations require the employer to ensure that employees who operate gas detection instruments to test for potentially dangerous gases during confined space entry and during hot work operations are adequately trained. Gas detection tests must be carried out by a qualified person who has training and experience to calibrate, operate and monitor testing equipment and interpret the readings from that testing equipment.

1 Day / Hands On / 3 Year Certification **Prerequisite Confined Space Entry Course**

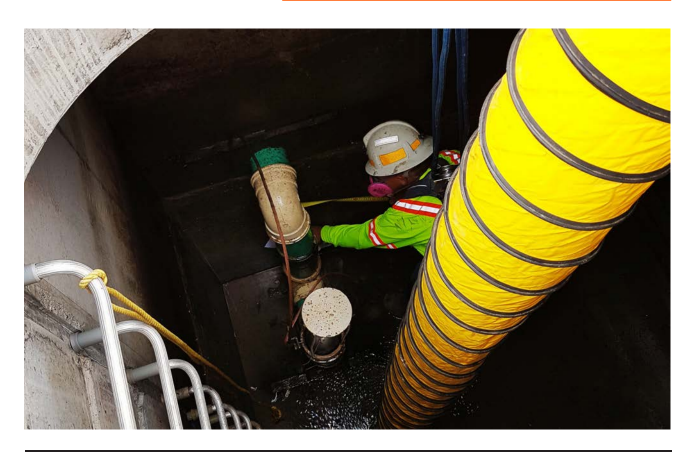
Confined Space Rescue Plus SCBA

This course will provide the information used to establish industrial confined space rescue response and the training that is needed to prepare individuals to implement rescue operations. The goal of this course is to prepare you to meet the provisions for confined space rescue as defined in the OH&S Regulations and to prepare rescue workers and standby persons to be capable of entry using SCBA into a confined space for the purpose of rescue.

1 Day / Hands On / 3 Year Certification One Time Credential for Life

Confined Space Entry Supervisor

This training program is suitable for personnel who are required to manage, plan and supervise confined space operations, including those personnel who are required to prepare Safe Work Permits for Hazard Assessment, Methods of Work, Rescue Plans and confined space entry Codes of Practice. The goal of this course is to help you better understand supervisors responsibilities and how to manage those responsibilities to protect your confined space workers.



ENVIRONMENTAL HAZARDS TRAINING PROGRAMS

1/2 Day / Classroom / Hands On



Fit Tester Instructor Training Included

Air Purifying Respirator Protection

When engineering and or administrative controls have not adequately reduced the amount of airborne hazard a worker could be exposed to respirator protection is required. Respirators must be suitably fitted to the individual worker and every worker who may be required to wear a respirator must be trained in its proper use. The goal of this respirator protection program is to ensure the workers ability to work safely in a hazardous area.

1/2 Day / Classroom / Hands On



Fit Tester Instructor Training Included

Air Supplying Respirator Protection

Respiratory hazards may include airborne contaminants such as dusts, mists, fumes, and gases, or oxygen deficient atmospheres. There are many occupational sources of airborne contaminants. Air supplying respirators provide air from a source independent of the surrounding atmosphere instead of removing contaminants from the atmosphere. Every worker who may be required to wear an air supplying respirator must be trained in its proper use.

1/2 Day / Classroom / 3 Year Certification



Day / Classroom / 3 Year Certification



Asbestos Risk of Exposure

The Asbestos Risk of Exposure safety training program has been designed to provide general information to workers, members of joint health & safety committees, supervisors, and managers. The scope of this course is to convey particulars about health hazards, requirements for worker protection, safe work procedures, inspection criteria, applicable legislation and guidelines used to identify and control worker exposure to airborne asbestos fibres.

BC Level 1 Asbestos Risk of Exposure

The Asbestos Risk of Exposure Level 1 Foundational Awareness program takes 4 hours to complete and focuses on the awareness of potential exposure to asbestos fibres. WorkSafe BC "requires" mandatory Level 1 certification of workers that transport and dispose of ACM's.

"WorkSafeBC Authorized Asbestos Abatement Training"









Working in Avalanche Terrain

Workers need the information, training and the supervision to ensure their health and safety while working in avalanche areas. Only qualified personnel trained in the recognition and avoidance of hazards associated with avalanches should be authorized to work in an avalanche area. With risk management policies, and safe work procedures in place, avalanche risk can be managed successfully. The best avalanche defence is knowing how to read snow conditions and the terrain and avoiding dangerous situations.

Combustible Dust - Grain Industry

Workers in almost every industry involved in the manufacturing of products will be exposed to dust, and often that dust will be combustible. A grain facility includes storage bins, conveyances, towers, receiving and shipping facilities, and control centres. The risk of fire and explosion is reduced by the control of combustible and explosive dusts, removal of ignition sources, and provision of deflagration venting. All workers who are exposed to combustible dust hazards must be able to demonstrate training knowledge.

Combustible and Flammable Liquids Safety

We use combustible and flammable liquids every day on the job site, so we often fail to recognize the potential risk of hazards exposure. The programs objective is to impart the information to meet the requirements of the WorkSafeBC OH&S regulations, the applicable CSA standards, the National Fire Protection Association, the safety standards act administered by Technical Safety BC and to provide the information necessary for workers to be able to safely handle and store combustible and flammable liquids at the work site..

Crystalline Silica Risk of Exposure

The scope of this crystalline silica training program is to convey particulars about health hazards, requirements for the protection of workers, safe work procedures, inspection criteria, legislation and guidelines used to identify and control worker exposure to airborne respirable silica dust. This crystalline silica training program has been designed to provide general health & safety information to workers, members of joint health and safety committees, supervisors, and managers.

1/2 Day / Hands On / 3 Year Certification



Optional - Fire Extinguisher Only Training

1/2 Day / Hands On / Industrial Settings



One Time Credential for Life



One Time Credential for Life

1/2 Day / Classroom Awareness



Hot Work, Fire Watch and Extinguisher

This program is intended to provide guidance for persons who manage, supervise, and perform hot work activities. Its designed for those with an occupational requirement to safely undertake the duties of a fire watch. This training will help to ensure that fire watch workers understand what their responsibilities are and that they are proficient in the use of a portable fire extinguisher. Workers involved in hot work operations must receive adequate instruction and fire watch workers must demonstrate competency in the use of a portable fire extinguisher.

Hydrogen Sulfide H2S Risk of Exposure

Occupational exposure to H2S is a risk for many workers in industries such as Pulp and Paper, Wastewater Management, Construction, Iron Smelters, Fertilizer Manufacturing, Chemical Production, Food Processing, Landfill facilities and more. The Hydrogen Sulfide Risk of Exposure program is designed to provide general information to workers, members of the joint health and safety committees, supervisors, and managers about health hazards, worker protection and criteria used to control a workers exposure to toxic Hydrogen Sulfide gas.

Lead Hazards and Risk of Exposure

The scope of this course is to convey particulars about health hazards, requirements for worker protection, inspection criteria and safe work procedures used to control worker exposure to airborne lead. Workers may be exposed to lead dust, fumes or mists if lead paint or a lead-containing material is disturbed by grinding, sanding, cutting, scraping, abrasive blasting or welding. If you work in the mining, smelting, construction, renovation, demolition or recycling industries, you need lead hazards and risk of exposure training.

Minor Spill Response Level 1 - General Industry

Spills can occur during fuelling, handling chemicals or due to mechanical failure of equipment. It is important to take the steps to protect against spills, along with creating a plan for containing and cleaning up a spill should it occur. To help you deal with the dangers of a workplace spill, the OH&S Safety team has developed a safety course designed to help you understand what your responsibilities are for the control and clean-up of a minor spill at your workplace or while you are on the road.

1/2 Day / Classroom Awareness One Time Credential for Life

Propane Safety Orientation

The objective of this program is to impart the information necessary to meet the requirements of the Canadian Standards Association CSA-B149.2-20, Propane storage & handling code and to provide the information necessary for workers to be able to safely connect, activate, and disconnect heaters, torches, and propane-powered equipment. In addition this training program will help ensure workers receive adequate instruction to enable them to pro-actively prevent unsafe working conditions from developing.

1/2 Day / Classroom / 3 Year Certification

WHMIS and the GHS - General Industry

The WHMIS 2015 Worker Protection safety training program is designed to provide general information to workers, to members of joint health and safety committees, supervisors, and managers. The scope of this course is to convey particulars about health hazards, requirements for worker protection, safe work procedures, criteria for inspection, applicable legislation and guidelines used to identify and control worker exposure to hazardous materials while working.



Wildlife Awareness and Rural Workplace Safety

Bears, Cougars, Coyotes, Deer, Moose, Raccoons, Skunk, Wolves, Elk, Snakes and Insects are species of wildlife you can expect to see in rural areas of British Columbia. There are increasing numbers of workplaces in wildlife habitats and worker encounters with wildlife is a high probability. Workers and their supervisors need to be aware of how work activities can lead to encounters and conflicts in rural and remote wildlife habitats.







FALL HAZARDS TRAINING PROGRAMS

1/2 Day / Classroom / Hands On



3 Year Certification

1 Day / Classroom / Hands On



3 Year Certification

1 Day / Classroom / Hands On



3 Year Certification

Fall Protection - Truck and Rail Car Reloading

A fall protection system includes a fall restraint system, a fall arrest system, or a work procedures that minimize the risk of injury to a worker from a fall. The goal of this workshop is to help you better understand personal fall protection systems and the implementation of those systems so that you can perform work at height safely when loading or unloading rail-cars and trucks. When a worker must walk along the tops of rail-cars or flatbed trailers, there is a need for fall protection equipment that will either restrain or arrest a fall.

Fall Protection - General Industry

This course will provide you with the information that is used to implement a Fall Protection system. By the end of this course you will be able to describe effective fall protection, where and when a fall protection plan is required, describe various hazards and know how to handle hazards that are identified. You will also understand the hierarchy of choices and how conditions of the workplace affect the choice of fall protection and should something go terribly wrong, you will know how to prevent prolonged suspension in a post fall protection device.

Ladder Work and Safety Basics - Telecom

This Ladder Work and Safety Basics training program is designed for those in the telecommunications, CATV, electrical utility and industrial professions. The Canada Labour Code Part II and Provincial OH&S regulations stipulate that it is the employers responsibility for ensuring workers have received adequate instruction and that they have demonstrated competency in the safe use of a ladder in order to use it to access height for the performance of their work tasks while on the job.



3 Year Certification

Portable ladders are available in several models, the most common of which are stepladders, single ladders, and extension ladders. This is a general industry program for ensuring workers have received adequate instruction to use portable ladders. The use of ladders presents some significant workplace hazards and supervisors should review and enforce safe practices with workers who use ladders. Ladders are so often used during our daily work that it can be easy to

become complacent. It pays to be vigilant and ensure ladder safety.

Ladder Work and Safety Basics - General Industry



Safe Access Scaffolding

User 1/2 day scaffold program / Inspector 1 day scaffold program / Erector 3 and 5 day program options (frame & base / tube & clamp) Canadian occupational regulations stipulate that the employer is responsible for ensuring workers have received adequate instruction and that they have demonstrated competency in the safe use of Access Scaffolding in order to erect, inspect, modify, dismantle, repair and use industrial scaffolds to access height for performance of work on the job site.



Swing Stage Scaffolding

This Safe Access Swing Stage Basics training program has been designed for those who undertake work activities that involve the use of a two-point adjustable suspension scaffold, also known as a swing-stage scaffold, after the swing stage has been set up and installed by others. Additional training is required for work activities that involve the assembling, and dismantling of a swing stage. This safety program will empower users of a swing-stage scaffold, to be safe when they access height using a swing stage.







FOREST INDUSTRY HAZARDS TRAINING PROGRAMS

1/2 Day / Classroom Awareness One Time Credential for Life







Combustible Dust - Wood Industry

The Combustible Dust Hazard Controls program is designed to provide general information to owner operators, facility safety personnel, loss prevention managers, members of joint health and safety committees, supervisors, and consulting engineers. The scope of this course is to convey particulars about health hazards, requirements for worker protection, safe work procedures, criteria for inspection, applicable legislation and guidelines used to identify and control combustible dust hazards.

LOTO - Lockout Tagout (Sawmill, Pulp & Paper)

This Control of Hazardous Energy Lockout Tagout safety training course is designed for those with an occupational requirement to safely undertake LOTO activities in Sawmills, Pulp mills and Paper operations. This is a general information safety training program, the employer still must provide specific familiarization training for the specific type of lockout tagout selected to be used for the service or maintenance of equipment or machinery under lockout.

Sawmill Worker OH&S Orientation

Sawmill workers must be properly instructed to work safely. For new or young workers this means a safety orientation on the basics, hands on training for specific tasks, and supervision. Whenever a new worker joins the crew, safety is incorporated into their work site orientation before they start working. This sawmill worker OH&S orientation is designed to empower youth and new workers to be healthy and safe at the sawmill.

Wood Pellet Plant Worker OH&S Orientation

Wood Pellet Plant workers must be properly instructed to work safely. For new or young workers this means a safety orientation on the basics, hands on training for specific tasks, and supervision. Whenever a new worker joins the crew, safety is incorporated into their work site orientation before they start working. This Wood Pellet Plant worker OH&S orientation is designed to empower youth and new workers to be healthy and safe at the Pellet Plant.

1/2 Day / Classroom Awareness One Time Credential for Life

Wood Yard Trucker & Worker Induction

The working mill log yard has heavy machinery operating, harvested timber being off loaded, and semi tractor trailers moving through. Drivers of trucks aren't always familiar with the layout of the yard, and the rules and regulations for the property must be observed by the truckers and mill personnel to increase safety. This program is designed as a safety induction to empower log truck operators and yard workers to be healthy and safe while working in the mill yard.



Wood Yard Wheel Loader Operator

When it comes to log or wood yards at the sawmill, moving long and heavy loads are a vital part of the job. Wheel loaders can be adapted to a wide range of tasks, making them indispensable. Some common uses include log grapple attachments for unloading logs from trucks, lumber fork attachments for hauling lumber or large buckets used for maintaining wood chip stockpiles. This safety program is designed to empower operators to be safe at the mill.

GROUND DISTURBANCE HAZARDS TRAINING PROGRAMS





Ground Disturbance Level 1 (workers)

The digging community includes anyone who engages in, or who is responsible for any activity that results in a disturbance of the earth regardless of depth including land clearing, earth moving, grading, excavating, trenching, digging, boring, drilling, or blasting. This Ground Disturbance training program has been designed for those with an occupational requirement to be trained to safely undertake work activities that involve a disturbance of the ground.



Ground Disturbance Level 2 (supervisors)

Ground Disturbance may involve minor, or localized work such as during the installation of a utility pole, or signpost where an auger would be used to dig a post hole. Ground Disturbance can be more extensive and involve the use of a piece of equipment such as a skid steer loader, or a back hoe to dig a trench, or excavation in the earth's surface. No matter the reason for the ground disturbance, supervisors must receive training that provides them with the knowledge to manage, plan and supervise ground disturbance operations.

OH&S Registry

Classroom Based - Instructor Led Safety Training

1 Day / Classroom / 3 Year Certification



"Licensing Agreement Required"

1 Day / Classroom / 3 Year Certification



"Licensing Agreement Required"

1/2 Day / Classroom Awareness



Ground Disturbance Advanced CGA201 ALBERTA

This Ground Disturbance program meets the core requirements of the Utility Safety Partners Ground Disturbance 201 Alberta Standard and has been designed for those who manage, plan and supervise ground disturbance operations. This course will provide supervisors with the knowledge to ensure that ground disturbance is done in accordance with the governing project terms and conditions.

"Accredited by TSC & Utility Safety Partners GD 201 Alberta Standard"

Ground Disturbance Advanced CGA201 BC

This Ground Disturbance program meets the core requirements of the British Columbia Common Ground Alliance and the Utility Safety Partners Ground Disturbance 201 British Columbia Standard. This supervisory level ground disturbance training is intended to provide the information to manage ground disturbance activities near buried facilities safely while complying with regulatory requirements.

"Accredited by TSC & BC Common Ground Alliance GD 201 BC Standard"

Trenching and Excavation Safety

The digging community includes anyone who engages in, or who is responsible for any activity that results in a disturbance of the earth regardless of depth including land clearing, earth moving, grading, excavating, trenching, digging, boring, drilling, or blasting. The OH&S Trench and Excavation Safety training is intended for but not limited to excavation contractors, consultants, equipment operators, developers, home builders, landscapers, land surveyors and municipal works and parks department employees.

HEALTH OCCUPATIONAL TRAINING PROGRAMS

1/2 Day / Classroom / Hands On



Prerequisite First Aid Attendant

Emergency Oxygen

This emergency oxygen training program is designed for those with an occupational requirement to respond to a medical emergency at work. This training will focus on the knowledge and skills necessary for a workplace first aid attendant to safely integrate the use of an oxygen delivery system during emergency patient care. This training program is intended for use by certified first aid attendants that have previous workplace experience responding to worker emergencies.

Day / Classroom / Hands On One Time Credential for Life

Mobile Treatment Centre - Basics

Vehicles used for work purposes are work sites and employers must ensure any vehicles their workers operate on the job are safe . This program is intended for those who's work activities require them to operate a Truck Mounted Mobile Treatment Centre (MTC), and for the employers, managers, and supervisors; who are responsible for developing and implementing occupational safety management programs to meet the needs of their workplace.







INDUCTION TO OH&S FOR WORKERS PROGRAMS



Construction Worker OH&S Orientation

Workers of all ages can be injured at work, but it seems young and new workers may be more at risk. Injuries can result from inadequate training or orientation, a lack of supervision; inexperience; and lack of awareness of workplace rights and responsibilities. This training program focuses on the content required by the OH&S regulation to be imparted to new and young workers. This Construction workers safety orientation is designed to help empower youth and new workers to be healthy & safe while working at the construction site.

1/2 Day / Classroom Awareness One Time Credential for Life

LNG Industry Worker OH&S Orientation

The goal of this course is to clarify worker responsibilities and to provide the necessary information so workers have an understanding of how to carry out their duties and functions while maintaining a healthy and safe work environment. This training program focuses on the content required by the OH&S regulation to be imparted to workers. This LNG Industry Workers OH&S Orientation is designed to help empower workers to be healthy and safe while working at a liquefied natural gas (LNG) facility.

OH&S Registry

Classroom Based - Instructor Led Safety Training



New & Young Worker OH&S Orientation

Whether a business is large or small, the law requires that it be a safe and healthy place to work. This worker OH&S orientation is designed to help empower youth and new workers with information regarding worker rights and responsibilities, working alone or in isolation; violence in the workplace; personal protective equipment; the health and safety program, WHMIS information, the occupational health and safety committee applicable to the workplace, health and safety rules; and the reporting of unsafe conditions.



Public Works Worker OH&S Orientation

This public works department workers safety orientation is designed to help empower youth and new workers to the job, to be healthy and safe while working. This training program focuses on the content required by the occupational health and safety regulation to be imparted to new and young workers. The goal of this course is to clarify worker responsibilities so they know how to carry out their duties while maintaining a healthy and safe work environment.



Ready-Mix Plant Worker OH&S Orientation

The term "ready-mix" is used to describe a process where concrete is pre-made at a plant and delivered in batches to the job site. Ready-mixed concrete is the fluid form of concrete. This ready-mix concrete plant workers safety orientation is designed to help workers be healthy and safe while working at the ready-mix concrete plant. Today's ready-mix concrete sector is a critical economic generator for B.C. It supports communities, and provides jobs for thousands of British Columbians.



Wind Energy Worker OH&S Orientation

A wind farm is an electrical power station consisting of individual generating units spread across an extensive geographic area . A wind turbine, and more specifically the nacelle, should be regarded as a workplace. This Wind Energy OH&S orientation is designed to help empower youth and new workers to be safe while working at the site of a wind turbine. This program focuses on the content required by the OH&S regulation that must be imparted to new & young workers.

JOINT COMMITTEE TRAINING PROGRAMS

1 Day / Classroom / Group Exercises



One Time Credential for Life

1 Day / Classroom / Group Exercises



One Time Credential for Life

1 Day / Classroom / Group Exercises



One Time Credential for Life

1 Day / Classroom / Group Exercises



One Time Credential for Life

Health and Safety Committee - Labour Canada

Employers of federally regulated organizations are responsible for the establishment of a health & safety committee in the workplace. Most Canadian health and safety legislations set guidelines for organizing the committee, the structure of the committee, meeting frequency, and the roles and responsibilities of committee members. This training program focuses on content required by the regulation and ensures committee members and representative's get training, covering workplace and committee-specific rules and procedures.

Joint Occupational Health and Safety Committee

Employers of provincially regulated organizations are responsible for the establishment of a joint OH&S committee. This program will cover topics such as the Regulations, the means that allow the joint OH&S representatives to fulfill their responsibilities, the procedures and rules of the JOHS committee; the principles of consensus building regarding health & safety issues, the process for selecting joint OHS committee members and their responsibilities.

JOHSC - Workplace Inspections

This Workplace Inspections training course focuses on the process of planning and conducting effective inspections of work areas on a regular basis to identify and record actual and potential hazards, to determine whether existing hazard controls are adequate and recommending corrective action be taken where it is necessary. Topics include legislation and compliance, the purpose of an inspection, planning and conducting the inspection, completing an inspection report, and recommendations for corrective actions.

JOHSC - Accident & Incident Investigations

This accident and incident investigations training course focuses on the investigation of accidents and incidents, the role of committee members or worker representatives in maintaining a safe & healthy workplace. Investigating incidents, accidents and identifying needed corrective actions to address any unsafe condition, procedures or acts can help prevent further incidents, or accidents and reduce the number of injuries at the workplace. The course goal is to ensure you understand your responsibilities when conducting investigations.

LEADERSHIP TRAINING PROGRAMS

/2 Day / Classroom Awareness



One Time Credential for Life

1/2 Day / Classroom Awareness



One Time Credential for Life

1 Day / Classroom Awareness



One Time Credential for Life

1/2 Day / Classroom Awareness



One Time Credential for Life

Behaviour Based Safety

Employers are responsible to establish and maintain a healthy and safe workplace. This training program has been designed as an introduction to the Behavioural Based Safety process of observing and correcting behaviours that are critical to safety. Employee behaviour is measurable; unlike employee attitudes, however Behaviour Based Safety can have a positive affect on worker attitudes. Behaviour Based Safety is successful because it engages everyone in the workplace.

Leadership for OH&S Excellence

Safety leaders are individuals who take it upon themselves to recognize and address internal issues of safety, whether it is their job description to manage safety or not. This program provides the leadership training necessary to motivate and inspire workers to adopt company safety goals as their own. In addition, this program ensures that participants have an understanding of the leadership skills that safety leaders must demonstrate to create and sustain a safe workplace for all employees.

Supervising for Safety Excellence

This Supervising for Safety Excellence training program is designed to assist supervisors in meeting legislative requirements by ensuring they have the required knowledge to competently supervise work sites. Supervisors must receive adequate information and instruction regarding workplace hazards that pose a potential risk to their workers safety and the hazard handling controls necessary to be implemented in order to maintain a safe working environment.

Soft Skills for Leadership Excellence

The goal of this program is to enhance the soft skills and emotional intelligence that every employee needs to relate to others. Consider management as the setting of direction for workers and leadership as the ability to influence others to follow that direction. This means every employee needs to develop soft skills regardless of their title or role. The importance of soft skills are undeniable. Companies are giving more focus to soft skills in order to stay competitive.

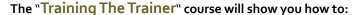
TRAINING THE TRAINER

40 Hour Course - Fundamental Skills for Teaching Adults

This 40 hour course is presented over a 5 day period and is titled "Training The Trainer" (fundamental skills for teaching adults). Course activities teach the skills needed to be an effective, and competent provider of any employee training event, or workshop.

This learning experience has been designed as an introduction to the skills of classroom communication needed to instruct adults. The knowledge and skills acquired during training is not specific for use with OH&S programs, the skills learned can be used for delivery of any workplace learning experience for adults.

Goal of this program - The goal of this program is to enhance the knowledge of the theories and methods used in running learning experiences for adults. This program is appropriate for anyone interested in developing skills and knowledge in organizing, conducting, evaluating or administering programs for adult learners. Adult learners bring experiences and self-awareness to learning that younger learners do not. To understand adult learning, you should understand learning domains, learning styles, and how and why adults learn.



- Expand individual capacity to deliver and evaluate adult learning.
- ✓ Develop insight and knowledge as a foundation for understanding instructional approaches and effective leadership.
- Broaden individual capacity to engage and inspire others, while being authentic, ethical and true to personal values when working in the adult education setting.
- ✓ Improve abilities to create engaging learning environments.
- ✓ Enhance the ability to coach and mentor others in a manner that builds trust and demonstrates collaborative problem-solving.













MINE SITE SAFETY TRAINING PROGRAMS

1 Day / Classroom / Hands On 3 Year Certification

1 Day / Classroom / Hands On One Time Credential for Life





Confined Space Entry - Mining Industry

The Mines Act and accompanying Health, Safety and Reclamation Code for mines in British Columbia (the Code) protect workers health and safety and references legislation related to confined space activities. This legislation obligates the mine manager to ensure that written procedures are developed and each person who is assigned duties or responsibilities related to entry into a confined space is adequately trained. This course will provide you with the necessary information used to implement a Confined Space Entry Program.

Confined Space Entry Supervisor - Mining Industry

The OH&S Regulation for BC the Mines Act and the accompanying Health, Safety and Reclamation Code for mines in BC (the Code) protect workers safety related to confined space activities. The goal of this course is to help you better understand what a supervisors responsibilities are and how to manage those responsibilities. This program is suitable for personnel who are required to manage, plan and supervise confined space operations, including those who prepare Safe Work Permits, Rescue Plans and Codes of Practice.

Fall Protection - Mining Industry

The Mines Act and the accompanying Health, Safety & Reclamation Code for mines in British Columbia (the Code) references legislation related to working at heights and the need when practicable for fall protection systems to be implemented. Falls are among the most common causes of serious work related injuries and deaths. The goal of this training course is to help you better understand personal fall protection systems and their implementation so that you can perform work at height safely.

Front End Loader - Mining Industry

The wheel loader known as the front end loader originated in the 1920's when agricultural tractors were fitted with a shovel and bucket. The front end loader has developed into a heavy machine used in surface mining operations and there are many small versatile wheel loaders used in the mining industry. Only qualified personnel who have been trained in the inspection, application, and operation of a front end loader may operate this machine on site.

1/2 Day / Classroom Awareness 3 Year Certification

2 Day / Classroom / Hands On 3 Year Certification



Low Voltage Electrical Safety - Mining Industry

This Low Voltage Electrical Safety for Non-Electrical Workers training program is designed to provide general information to owner operators, facility safety personnel, loss prevention managers, members of joint health and safety committees, supervisors, and workers. The scope of this course is to convey particulars about health hazards, requirements for worker protection, safe work procedures, inspection criteria, applicable legislation and guidelines used to identify and control electrical hazards.

Production Loader Operator - Mining Industry

This Production Loader Operator training program is designed for those with an occupational requirement to be trained to safely undertake work activities that involve the operation of a Large Wheeled Loader. Wheel loaders also come with a range of buckets in varying sizes that expand their tasks to include heavy production. Loader training requirements include theory, hands-on, knowledge and practical evaluation. All four of these components of training are required to ensure operator competency.

Rigid Frame Haul Truck Operator

These mammoth sized dump trucks are "heavy-duty" dump trucks used in off-road mining operations and large-scale dirt hauling jobs such as excavation work. In the mining industry, these super sized dump trucks are most often called haul trucks. New technology has updated operator cabs so that they are sealed and pressurized to keep out dust and noise. They feature bluetooth, auxiliary input, satellite radio capability, GPS and obstacle detection systems. This training ensures an operator can use this machine safely on the job.







OH&S Registry

Classroom Based - Instructor Led Safety Training

1 Day / Classroom / Hands On 3 Year Certification

1 Day / Classroom / Group Exercises 3 Year Certification





Surface Mine Belt Conveyor Safety

The Health and Safety Reclamation Code for Mines in BC stipulate that the employer is responsible for ensuring workers have received adequate instruction in the safe use of a Belt Conveyor in order to operate this machine on a mine site. The scope of this Belt Conveyor Safety program is to provide a road map for developing safe work procedures and to impart worker responsibilities to protect their health and safety and the health and safety of their co-workers.

Surface Mine Site Safety Inspections

Work site inspections must be a component of the company health and safety program. Conducting mine site inspections are essential for compliance with the health and safety reclamation code for mines in British Columbia. This course focuses on the process of planning and conducting effective inspections of work areas to identify and record actual and potential hazards, to best determine if existing hazard controls are adequate and for recommending that necessary corrective action be taken.

Water Truck Operator

Water Trucks are as straightforward to drive as Dump Trucks, and are used to drive around a mine site, dispensing water to provide dust suppression on site. Water Truck are one of the most important machines on sites as the site becomes inoperative without dust suppression solutions. The Water Truck Operator course is designed to teach you how to assist with the loading, transporting and distribution of bulk water used for dust suppression on site. Driving a bulk water truck, ensuring safer driving conditions for all.

Wheeled Dozer Operator

A wheeled dozer is equipped with a blade mounted to the front of the machine used to push large quantities of soil, sand, or rubble. Wheel dozers combine the production capabilities of track-type tractors with the mobility and versatility of wheel loaders. Wheel dozers can travel at speeds up to three times faster than track dozers. The wheel dozer operator program is designed for those required to be trained to safely undertake wheeled dozer activities at the mine site.

ORIENTATION TO SAFETY TRAINING PROGRAMS

1/2 Day / Classroom Awareness



One Time Credential for Life

1/2 Day / Classroom Awareness



One Time Credential for Life

1/2 Day / Classroom Awareness



One Time Credential for Life

1/2 Day / Classroom Awareness



One Time Credential for Life

Cold Storage and Refrigeration Basics

There are many different types of cold storage that range from individual refrigerated containers to entire dedicated facilities. As demand for the transportation of refrigerated goods increases, so does demand for value-added services such as repack operations and consolidation. This Cold Storage & Refrigeration Basics training provides safety information specific to cold storage and refrigeration facilities to help employers, Joint OH&S Committee members and workers identify hazards and implement appropriate controls.

Electrical Safety Orientation (low voltge)

This Electrical Safety Orientation for Non-Electrical Workers training program is designed to provide general information to safety personnel, loss prevention managers, members of joint health and safety committees, supervisors, & workers. The scope of this course is to convey particulars about health hazards, requirements for worker protection, safe work procedures, inspection criteria, applicable legislation and guidelines used to identify and control electrical hazards.

Pipeline Construction Safety Orientation

The pipeline construction community includes anyone who engages in, or who is responsible for construction activities that include but are not limited to surveying, staking, tree falling, right-of-way clearing, drilling, blasting, trench ditching, lifting and stringing pipe, bending pipe, welding pipe, coating pipe, testing pipe, backfilling, site clean-up and reclamation. This pipeline construction safety training program has been designed as an orientation for those with a requirement to safely undertake pipeline construction work.

Roadside Work Zone Safety Orientation

The Roadside Work Zone Safety Orientation program is designed to promote safe work practices that will enhance worker safety during planning and the laying out of a roadside work zone. The employer as well as for those who make decisions directly affecting the safety of workers are responsible for the development and implementation of a project-specific traffic control plan for protecting workers while safely moving road users through or around a work zone.

ICC - Instructor Certification Course

Registered Training Centre 2 Day ICC - Instructor Certification

OH&S designs and develops safety training programs and authorizes qualified individuals to teach the training programs and issue student certification cards to those that have met the required knowledge and skill objectives.

Teaching Standards - The instructor registry will also maintain quality assurance and make certain that programs are delivered in accordance with the OH&S Teaching and Accreditation Standard requirements for accepted practices, implementation and maintenance for OH&S training.

Instructor Training - The goal of the ICC - Instructor Certification Course is to improve instructor participants knowledge, skills and abilities to deliver occupational safety training in the workplace and to ensure that all course obligations for training program completion and issuance of student certification have been achieved.

INSTRUCTOR SELF STUDY - Unlimited access to all the OH&S Programs

Once you are a certified and registered instructor with the OH&S Registry, all OH&S training programs are available for purchase by Instructors with background experience in the safety discipline being chosen for self-study. You are already an Instructor and you already have background experience in the program topic you want to self-study so now it is as easy as 1 - 2 - 3

Steps to follow

- 1. As a current and certified OH&S instructor you simply complete a self-study of the instructional materials,
- 2. Fill out the instructor application, and instructor membership agreement,
- 3. Scan and send those two completed documents into the OH&S registry for approval.

OH&S Registry Instructor Certification







WORKFORCE SAFETY TRAINING PROGRAMS

1 Day / Classroom / Hands On 3 Year Certification

1 Day / Classroom / Hands On 3 Year Certification





Cardboard Bale Operator Safety

Industrial and commercial balers have become integral to waste management programs within many businesses. Management of waste involves the collecting, transporting, disposing, recycling and monitoring of waste materials generated by a businesses activities. Balers reduce the manual labour needed to properly manage recyclables such as cardboard boxes. OH&S has developed a safety course designed to help you understand what your responsibilities are when operating a baler.

Chainsaw Operator

Chainsaws come in many sizes, from small electric saws intended for home and garden use, to large chainsaws used by members of military engineer units, or by firefighters to fight forest fires and to ventilate structure fires. Chainsaws are also used in varied settings ranging from road construction to civil engineering. Only qualified personnel trained in the inspection, application, operation and the recognition and avoidance of hazards associated with their operation shall operate a portable chainsaw on the job site.

Defensive Driving Basics

Canadian occupational regulations stipulate that the employer is responsible for ensuring workers that drive, who repair and who maintain company vehicles have received adequate instruction in that specific vehicles safe operation. Roadway vehicles used for work purposes are work sites and employers must ensure any vehicles their workers operate while on the job are safe. This program will provide an orientation to defensive driving best practices that will allow you to make quick calculated decisions to avoid conflict.

Hand & Power Tool Safety Orientation

This Hand and Power Tool Orientation has been designed to provide information to joint health & safety committees, supervisors, new and young trades workers. The scope of this course is to convey particulars about hazards, requirements for worker protection, safe work procedures, inspection criteria, applicable legislation and guidelines used to identify and control hazards. As a general rule safe practices include always using the right tool for the job.

OH&S Registry

Classroom Based - Instructor Led Safety Training



LOTO - Lockout Tagout - General Industry

This Control of Hazardous Energy Lockout Tagout safety course has been designed for those with an occupational requirement to safely undertake LOTO activities used during servicing and maintenance of equipment and machinery. This course is also intended for those workers who are required to supervise Lockout Tagout operations. The goal of this course is to help you better understand what your responsibilities are for the control of hazardous energy.



Pin Brazing - Railway Industry

Only qualified personnel who have been trained in the inspection, application, and operation of a Pin-Brazing unit, including the recognition & avoidance of hazards associated with their operation shall operate a Pin-Brazing unit for a railway application. Following theory instruction, trainees participate in a knowledge test and then hands-on practice under the direction of a qualified instructor who assesses the trainees competency using a pin-brazing system.



Safeguarding Machinery & Equipment

This Safeguarding Machinery and Powered Equipment safety course has been designed for those with a requirement to manage, plan and supervise safeguarding operations and for the personnel who undertake work activities using machinery and equipment where safeguarding is required. This program uses a classroom lecture format that is 4 hours in duration and focuses on concepts for safeguarding mechanical motion. Guidance is in accordance with CSA Standard Z₄₃₂-16 and the statutory OH&S requirements.



Workplace Violence Prevention

The potential for violence exists whenever there is interaction between workers as well as interactions between workers and non-workers. Employers must provide a workplace as safe from the threat of violence as possible. Violence isn't just a physical assault. It also includes threats, verbal abuse, intimidation and the spillover of domestic violence into the workplace. All staff play a vital role in preventing violence and in the event that there is a violent incident in your workplace will you know what to do.



Working Around Heavy Equipment

This Working Around Heavy Equipment program has been designed to promote safe work practices that will enhance worker safety from hazards such as being struck by moving equipment or being crushed between equipment and other objects. Employers are responsible for the development and implementation of a safe work plan for the protection of workers while at the same time safely moving heavy equipment around or through a work activity area. This program will empower workers to be safe as they work around heavy equipment..



Safety Certified & Work Ready







Information Sheets

More Information

OH&S safety training programs target the audience and focuses on the knowledge and specific skills that need to be developed.

FREE

Information Sheets

Whether you're engaging with your management team, or your joint occupational health and safety committee, the challenge is making an informed decision.

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Request your free Safety Program Information Sheets (PDF format)

Send us an email info@ohsregistry.com

Talk to Us! Western Region 1 (778) 471 - 6407

Eastern Region 1 (647) 250 - 7646



Information Sheets

Equipment Operator

















Training Programs

CRANE HOISTING & RIGGING TRAINING PROGRAMS

1 Day / Classroom / Hands On 3 Year Certification







Boom Trucks, Hoist and Rigging

This training program encompasses activities that involve the operation of; Light Duty Boom Trucks (with a rated capacity of less than five tons with a boom length of less than 25 feet based on the manufacturer's specifications); Hoists and the Rigging of loads. Only qualified persons trained in the inspection, application, & operation of a crane or hoist, including recognition and avoidance of hazards associated with their operation, shall operate the equipment.

Overhead Pendant Cranes and Rigging

This program will provide the participant with the necessary knowledge regarding applicable legislation, the causes of accidents and injury, work site inspection, hazard awareness, pre-shift inspection and reporting procedures, operator responsibilities, crane capacity, the control systems, as well as rigger and rigging responsibilities. The trainee must be knowledgeable of the work being done through education, training, and experience.

Rigging Basics and Crane Team Safety

Crane use and lifting operations encompass a wide range of hazards. Training and experience enable riggers to recognize hazards that can have an impact on a hoisting operation. Riggers must be aware of elements that can affect hoisting safety, factors that reduce capacity, and safe practices in rigging, lifting, and landing loads. Riggers install and secure cables, pulleys and winches, as well as inspect, repair and maintain rigging equipment.

Rigging Advanced

This program includes lift planning, load control basics and proper load handling procedures for riggers who have already participated in basic rigger training and want to increase their knowledge of rigging and lifting operations. The use of more complex rigging systems to transport large items into place requires skilled riggers that have a command of rigging calculations, and the safe work practices for rigging, lifting and landing loads. Courses are on-site at the clients premises providing there is suitable infrastructure and facilities

EARTH MOVING EQUIPMENT OPERATOR PROGRAMS



2 Day / Classroom / Hands On

3 Year Certification





Backhoe Loader Operator

This program will provide the participant with the necessary knowledge to operate a "backhoe". A backhoe digs by drawing earth backwards, rather than lifting it with a forward motion like a person shovelling, or a bulldozer. A number of attachments can be fastened to the boom arm of a modern backhoe such as a grapple, auger, hammer, ripper, or breaker. Backhoe Loaders are a staple for municipalities and the construction industry.

Compact Excavator Operator

Mini excavators, also called compact excavators, have been gaining acceptance because of their ability to work and manoeuvre in tight spaces that larger excavators can't reach. In terms of size, compact excavators are classified as having an operating weight of 4,535 kg (9,999 lbs) and under. Workers must be trained, and have passed both a written test and a practical operator driver test before operating a compact excavator on a work site.

Large Excavator Operator

The hydraulic excavator is most commonly used for digging rocks and soil, but with its many attachments it can be used for cutting steel, breaking concrete, drilling holes in the earth, laying gravel on the road prior to paving, crushing rocks, and concrete. Hydraulic excavators have an operating weight of 20,000 lbs (9,072 kg) or higher. Personnel are obligated to obtain the instruction and the training necessary to ensure they can operate this machine safely while they are on the job.

Wheeled Excavator Operator

Rubber tired excavators are able to perform most of the work that a crawler excavator will do, but the clear advantage is that rubber tired excavators can be driven from work area to work area. A guick-coupler attachment increases the excavators capabilities to use attachments like grapples, augers, hammers, rippers, breakers, clamps, plate compactors and trenching buckets. This wheeled excavator operator program is designed for those required to be trained to safely undertake wheeled excavator work activities.

OH&S Registry

Classroom Based - Instructor Led Safety Training

2 Day / Classroom / Hands On



3 Year Certification

2 Day / Classroom / Hands On





2 Day / Classroom / Hands On



3 Year Certification

Front End Loader Operator - General Industry

The four main types of loaders are a backhoe, skid steer, dozer, and wheeled loader. Wheeled loaders are also called bucket loaders or front-end loaders. These large machines are used for many tasks. A wheel loader is versatile and has a large capacity. You would use a large wheeled loader for building roads, preparing the job site, digging, carrying heavy loads, or moving materials. Only qualified persons trained in the inspection, application, and operation of a front end loader may operate this machine on the job site.

Horizontal Directional Drill Operator

Horizontal Directional Drilling (HDD) before the late 1980's was done mostly in the oil and gas industry. The late 80's and early 1990's was really when the small end of the HDD industry took off as fiber-optic cable installations began. HDD has become more spotlighted as environmental regulators push for alternative construction methods that reduce impacts to the environment. OH&S regulations require workers to be trained in safe operation of the machine prior to operating a Horizontal Directional Drill on a work site.

Motor Grader Operator

A motor grader, also known as a road grader is a piece of heavy machinery used to create a smooth, wide, flat surface. Traditionally, the grader is used for road maintenance—its main function is to flatten surfaces before the application of asphalt. Presently, these machines are also commonly used for fine grading, spreading, and earthmoving. This Motor Grader Operator training program is designed for those with an occupational requirement to be trained to safely undertake work activities that involve the operation of a motor grader.

Motor Grader (Snow Application) Operator

This Motor Grader Snow Applications training program has been designed for those with an occupational requirement to take on winter work activities that involve the operation of a Motor Grader. Snow pack and ice create special hazards for the motor grader operator who will adopt their own operating style over time and even though operating conditions will vary constantly, there are some general rules and techniques that should be followed to achieve minimal risk of equipment damage or operator injury. The employer must ensure completion and documentation of worker training.

Classroom Based - Instructor Led Safety Training

2 Day / Classroom / Hands On



2 Day / Classroom / Hands On



3 Year Certification

2 Day / Classroom / Hands On



3 Year Certification







Skid Steer Loader Operator

Skid steer loader training requirements include theory, hands-on, knowledge verification & practical evaluation. This program focuses on legislation, company policies and procedures; skid steer loader features and safety equipment; stability and the capacity rating; pre-operational inspection; start-up; driving with and without a load; interacting with pedestrians; ramps and grades; personnel lifting and lowering; workplace specific hazards; procedures for shut down; leaving the operator's position; and the refuelling process.

Tracked Dozer Operator

A dozer is a crawler tractor equipped with a blade mounted to the front of the machine used to push large quantities of soil, sand, or rubble and are typically equipped at the rear with a claw-like device known as a ripper to loosen compacted materials. Dozer's can be found on mine sites and quarries, military bases, heavy industry factories, engineering projects and farms. A dozer can also be used to support equipment up and down hillsides by winch. Workers must be trained, before operating a dozer on a work site.

Winching & Rigging Steep Slope Crew Safety

In some industries it is common for operators to work on steep slopes. Side booms, excavators, and support equipment are required to climb grades that are inaccessible without assistance. A dozer can be used to support equipment up and down hillsides by winch. For extreme hillsides, unstable slopes, and heavy loads a towing winch line is one of the only safe ways to work. This program will teach you the principles of winching and steep slope winch-assist systems so that your crew can safely undertake winching. Riggers will use the associated rigging components to conduct winching operations.



HAULING EQUIPMENT OPERATOR TRAINING PROGRAMS

2 Day / Classroom / Hands On





2 Day / Classroom / Hands On



3 Year Certification

2 Day / Classroom / Hands On



3 Year Certification

Articulated Dump Truck Operator

The first trucks manufactured were primitive machines by today's standards. Manufacturers have continued refining their articulated dump truck models over the years. Today articulated dump trucks may be fitted with GPS technology & use the latest engine designs, for maximum power and fuel efficiency. The goals of this course are to help you understand your responsibilities, to protect your health and safety and to ensure your awareness of safe work practices related to activities involving the operation of an Articulated Truck.

Ready-Mix Concrete Truck Operator

A concrete truck is built on a regular truck chassis with the mixing drum and mechanisms mounted directly onto the frame of the truck supplied by a specialist manufacturer. The rotating mixing drum helps prevent the concrete from setting in transit. It has blades which stir and guide the concrete. Rotate one way and it stirs by pushing the mix further into the drum (called 'charging'), rotate the other way and it brings the concrete to the chute. This course provides safe work practices for activities involving a ready-mix concrete truck.

Standard Dump Truck Operator

The standard dump truck is a full truck on a chassis with the dump body mounted directly onto the frame and raised by a hydraulic ram. Most standard dump trucks have one front axle with one or more rear axles that support dual wheels on each side. Manufacturers have refined their truck models over the years by incorporating changes that offer more precise control and greater operator comfort. The goal of this course is to make you aware of the safe work practices related to the operation of a standard dump truck.

Snow Plow Operator

Motorized vehicles used for snow removal include standard dump truck configurations such as a medium duty six-wheeler with one rear axle, a medium duty 10-wheeler with two rear axles, or a heavy duty tri-axle with three rear axles. With a short wheelbase, dump trucks are manoeuvrable & they have the high horsepower ratings needed for pulling tow plows and for pushing front end plows. This operator training program is designed for those with a requirement to be trained to safely undertake snow plow work activities.

Classroom Based - Instructor Led Safety Training



Street Sweeper Operator

Modern sweepers are equipped with water tanks, sprayers and brooms to clean and move smaller trash under the sweeper where a vacuum deposits them into a collection bin or a hopper. Today's street sweepers include advanced regenerative air sweepers that collect heavy metals and other pollutants associated with fine silt and clay sediments which would otherwise get washed off the road surface as storm-water runoff. This operator program is for those with a requirement to safely undertake street sweeper activities.



Vacuum Excavation Truck Operator

Vacuum excavation is an important technology used on job sites across Canada to save time and to improve worker safety. Vacuum excavation has transformed how digging around underground utilities takes place, or how municipal operators are cleaning up sanitary sewer systems and debris from storm-water catch basins after the winter melt. The earth-shattering growth of the vacuum excavation industry has prompted OH&S to develop a program that focuses on responsible practices when operating a vacuum excavation truck.

ENGAGING TRAINING EXPERIENCES



PICTURED IS A GROUP OF WORKERS WHO ARE DEMONSTRATING MASTERY OF THEIR SKILLS AND ABILITIES WHILE PARTICIPATING IN A SAFE ACCESS SCAFFOLDING BASICS HANDS-ON PRACTICE. REGARDLESS OF THE SAFETY SUBJECT MATTER, OR THE BACK GROUND OF THE PARTICIPANTS, OH&S INSTRUCTORS WORK HARD TO DELIVER ENGAGING TRAINING EXPERIENCES.

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LIFT EQUIPMENT OPERATOR TRAINING PROGRAMS

1 Day / Classroom / Hands On 3 Year Certification

1 Day / Classroom / Hands On



3 Year Certification



1 Day / Classroom / Hands On



3 Year Certification

B1 MEWP Operator (Bucket Truck)

This Bucket Truck (B1-MEWP) Operator training program has been designed for those in telecommunications, electrical utility, energy, forestry & industrial professions with an occupational requirement to be trained to safely undertake activities that involve operating a vehicle mounted MEWP device. Only qualified personnel who have been trained in the inspection, application, operation, recognition and avoidance of hazards associated with their operation, shall operate a vehicle mounted MEWP Group B Type 1. (bucket truck).

Forklift Operator

Workers must be trained to CSA Standard B335-15, Industrial Lift Truck Operator Training, and have passed both a written test and a practical operator driver test before operating a lift truck (forklift) on a work site. Workers are to be re-evaluated and given additional training as needed every three years. Employers must ensure drivers are properly trained and that they receive additional training and supervision as it is needed.

Mobile Elevated Work Platform Operator

Canadian occupational regulations stipulate that the employer is responsible for ensuring workers have received adequate instruction and that they have demonstrated competency in the safe use of an Elevated Work Platform in order to operate this machine on the job site. Operators must also have Fall Protection training for the use of "boom-supported" elevating devices that telescope, articulate, rotate or extend, "elevating work platforms" that self-elevate to overhead work locations, and for "self-propelled" MEWP's.

Mobile Elevated Work Platform (Rescue Planning)

The scope of this MEWP rescue planning program is to provide the road map for developing safe work procedures, that include contingencies to ensure the operator and any MEWP occupants are prepared to implement rescue at height. This is a component of the OH&S regulation and CSA Standards. The MEWP Rescue Planning course is a one-day format that includes hands-on self rescue and assisted rescue practice and competency evaluation.

1 Day / Classroom / Hands On 3 Year Certification

1 Day / Classroom / Hands On 3 Year Certification





Motorized Pallet Jacks (Walkie & Walkie-Rider)

Powered pallet jacks, also known as motorized electric pallet trucks, walkies, single or double pallet jacks, or power jacks, are motorized to allow for the lifting and moving of heavy and stacked pallets. Some have a platform for the user to stand on while moving the pallets. This type is a walkie-rider powered pallet jack. Only workers trained in the inspection, and operation of a motorized pallet truck, including the recognition and the avoidance of hazards may operate this machine on the work-site.

Order Picker (forklift) Operator

Order pickers are used in warehouses for fulfilment. These trucks are designed to lift the operator while making picks. This is done by connecting the forks to the operator platform. Order pickers have a need for fall protection equipment to connect the operator with a harness and lanyard to the frame of the machine when operating. Workers must be trained to CSA Standard B335-15, Industrial Lift Truck Operator Training, and have passed both a written test and a practical operator driver test.

Safe Handling of Pallets

Pallets are used to stack, store, protect, and transport materials in the course of being handled by equipment such as forklifts, pallet jacks or being stored on racks or bulk storage or being loaded on a transport vehicle. The pallet is the most common base for the unit load, which includes the pallet and the goods stacked atop it, typically secured by stretch wrap and strapping. This safety training program has been designed for those with a requirement to safely undertake the handling of pallets at work.

Telehandler Forklift Operator (Zoom Boom)

Workers must be trained to CSA Standard B335-15, Industrial Lift Truck Operator Training, and have passed both a written test and a practical operator driver test before operating a lift truck (forklift) on a work site. Following instruction and practice trainees will be under the direction of a qualified instructor who will assess the competency of a trainee while they operate the telescopic forklift. Operators of forklifts inclusive of telehandlers shall receive retraining at intervals not exceeding three years.

OFF ROAD EQUIPMENT OPERATOR TRAINING PROGRAMS

1 Day / Classroom / Hands On 3 Year Certification









ATV and UTV Operator

Our ATV and UTV Operator course has been developed for those with an occupational requirement to be trained to safely undertake work activities that involve the operation of an All Terrain Vehicle (ATV) and/or a Utility Terrain Vehicle (UTV). The goal of this course is to help you better understand what a ATV and UTV Operator responsibilities are and how to manage those responsibilities to protect your health and safety and the health and safety of your co-workers.

Hi-Rail Vehicle Operator

Road-rail vehicles are known as hi-rail vehicles, also often spelled as 'hyrail'. There are a range of Hi-Rail kits that can be installed onto almost any chassis or frame, including trucks, trailers and decks. Rail gear is used on general fitter gang trucks, track inspection vehicles, weed and vegetation control and an wide range of rail construction and maintenance vehicles such as Rail Lift Cranes and Welding Trucks. This operator program is designed for those required to be trained to safely undertake Hi-Rail vehicle work activities.

Snowmobile Operator

There are different types of snowmobiles available and their features and specifications depend on the purpose they are designed for. Some snowmobiles are used primarily as transport vehicles while others are designed for a utility /work aspect. Utility snowmobiles are used for carrying out daily work tasks. These snowmobiles have longer and wider frames, their suspension is designed for heavy duty workloads and they also have a hitch for towing sleds behind them. This training ensures an operator can use this machine safely while on the job.





CUSTOMIZED SAFETY COURSE DEVELOPMENT

Does your business need fully customized safety courses and training?

Do none of the current safety course offerings fit your needs?

Ask us about customized course development for your workplace.

We will incorporate materials and information related to the work you do. Custom training is more engaging because employees see the relevance and applicability of what they learn.

Training courses are developed with the goal of improving the health and safety knowledge, skills, and abilities of the participants and influencing a safety conscious attitude in the performance of their jobs.

Course development includes:

- a) conducting a course needs analysis;
- b) documenting training objectives;
- c) determining course design;
- d) developing training content;
- e) determining training course delivery requirements, including criteria for completion; and
- f) developing evaluations.

Training course materials are system dependent and will include:

- a) Instructor Guide
- b) PowerPoint Presentation
- c) Student Guide

Employee certification must be issued by an approved instructor representing the OH&S Registry and the instructor must use the applicable training materials developed by OH&S.







INSTRUCTOR REGISTRY SERVICES

What Is The OH&S Registry

The OH&S Registry is a quality assurance service that implements standards and guidelines that OH&S Training Centres, and authorized Instructors follow when delivering occupational health and safety training. The OH&S Registry is an administrative process used to continually improve the validity, defensibility, and effectiveness of its Training Centre's, and authorized Instructors.

The OH&S Registry provides the following Training Centre Services:

- ✓ Training Program Acceptance, Approval, Accreditation and Training Program Quality Assurance
- ✓ Conformity with Occupational Health and Safety Practice Guidelines
- ✓ Professional Membership
- ✓ Advisory Groups and Peer-Review
- ✓ Training Centre Standards
- ✓ Training Centre Approval
- ✓ Record Maintenance
- ✓ Quality Assurance Reviews (QAR)
- ✓ Instructor and Instructor Trainer Authorization
- ✓ Terms and Conditions for New Instructor Authorization
- ✓ Formal Complaint Process and Appeal Process

Registry Status Database:

As part of our commitment to Quality Assurance, OH&S Training Solutions maintains an online registry of all approved Training Centre's, and all Authorized Instructors (both current and past). The OH&S Registry staff helps to ensure compliance of those Instructors and the organizations it authorizes to teach and issue employee safety certificates.

OH&S Registry Services:

- 1. Ensure that Training Centre's are in compliance with the Training and Certification Standard
- 2. Ensure that acceptable course delivery and/or student examination occurs
- 3. Ensure that instructors are competent and certified
- 4. Ensure that appropriate training and certification procedures are followed
- 5. Ensure the maintenance of course training and certification records
- 6. Ensure the maintenance of instructor certification records

The OH&S Registry submits to audits and inspections by federal and provincial regulators and extends assistance to all OH&S authorized Training Centres and the Instructors membership.

records@ohandscanada.ca

OHS REGISTRY WEBSITE



www.ohsregistry.com

You have a vision for Safety

OH&S has the teaching tools to get you there

www.ohsregistry.com

Learn more about:

- ✓ OH&S Registry Services.
- ✓ Who we are and what makes us different.
- ✓ Customer Service and Administrative FAQ's.
- ✓ How to Register as an OH&S Training Centre.
- ✓ How to Purchase Training Materials.
- ✓ Getting Started as an Instructor.
- ✓ What is the Teaching & Accreditation Standard.
- ✓ Government links to OH&S Regulations.
- ✓ Safety Matters Newsletter Download link.



COMMITMENT TO QUALITY ASSURANCE

We want you to be aware that you can always opt-out from receiving OH&S electronic communications.

To opt-out, simply email OH&S at info@ohsregistry.com and ask to be taken off the OH&S email list.

OH&S will never sell or rent your email address or information, and should you decide to no longer receive electronic marketing communications from OH&S we will accommodate your decision to "unsubscribe".

We trust you will choose to continue to receive our communications so you can stay up to date on new programs.

We appreciate your business, and look forward to working with you to achieve your safety training goals. Thank you!

info@ohsregistry.com





OCCUPATIONAL SAFETY CERTIFICATION



OH&S Registry

Phone: Western Region (778) 957-6407 Eastern Region (647) 250-7646

E-mail: info@ohsregistry.com

For more Information

Simply point your smart phone camera at this QR code and take a picture to instantly be redirected to the OH&S Registry Website. www.ohsregistry.com



Safety Certified & Work Ready