

CONFINED SPACES

Purpose: to inform participants on the hazards related to confined spaces

- provides the ability to recognize a confined space
- teaches the requirements prior to entering a confined space environment
- teaches OSHA and confined space regulations, assesment of potential hazards, controlling hazards, emergency plans, and more



Length of Course: approximately 4 - 6 hours

RACK SAFETY



Purpose: gives a comprehensive review of:

- Current applicable design and installation standards
- Various types of storage systems, lift trucks, pallets
- Potential rack hazards and rack damage identification

Length of Course: approximately 6 hours



Open Enrollment Courses regularly available check the online events calendar for upcoming dates (www.equipworld.com/calendar)

All our courses include both classroom and practical (hands-on) sessions and meet all relevant government and industry standards. They can be conducted at our onsite multi-media training facilities or at customer worksites. Each participant receives a certificate and record of training. Customized courses to meet your specific needs are also available.

All trainers are certified.

*Contact our trainers for specific course times & prices:
Thunder Bay: Blair Wihlidal
Sault Ste Marie: Kevin Kelly
Sudbury: Corey Lair & Mike Kapanen*



EQUIPMENT WORLD™
equipworld.com

INDUSTRIAL SAFETY TRAINING PROGRAMS



- New Operator
- Existing Operator
- Refresher Training
- Train the Trainer



WHY GET TRAINING?

Part 15 (1) of the Occupational Health & Safety Regulation states that:

An employer must ensure that a worker is trained in the safe operation of the equipment the worker is required to operate.

Part 19, Section 256 (1) of the Occupational Health & Safety Act states in part that:

A worker must not operate mobile equipment unless the worker is trained to operate the equipment and is authorized by the employer to operate the equipment.



Thunder Bay 988 Alloy Drive Thunder Bay, ON P7B 6A5 Ph: 807-623-9561 Fax: 807-623-2943 1-800-465-6955	Sudbury 1130 Lorne Street Sudbury, ON P3C 4S9 Ph: 705-669-1234 Fax: 705-669-1250 1-877-233-3335	Sault Ste Marie 235 Drive-In Road Sault Ste Marie, ON P6B 5X5 Ph: 705-949-7379 Fax: 705-949-7396
--	--	--

Email: info@equipworld.com

WWW.EQUIPWorld.COM

Updated September 2011

Training Available At Our Site Or Yours!

Thunder Bay
988 Alloy Drive
P7B 6A5
Ph: 807-623-9561
Fax: 807-623-2943

Sudbury
1130 Lorne Street
P3C 4S9
Ph: 705-669-1234
Fax: 705-669-1250

Sault Ste. Marie
235 Drive-In Road
P6B 5X5
Ph: 705-949-7379
Fax: 705-949-7396

Toll Free: 1-800-465-6955

PROPANE HANDLING

FALL PROTECTION

FORKLIFTS

Purpose:

- Offers information on Propane Product Knowledge, Cylinder Storage, Cylinder Components, Cylinder Removal and Exchange, Emergency Procedures
- Safe Refueling Practices
- Theoretical and Practical Training, Workbook and Record of Training (ROT)
- Vapour Propane Handling includes Heaters & Torches used in Construction

Length of Course: approximately 2 hours



Purpose: to provide a basic understanding of fall protection equipment

- Creates awareness of the working-at-heights environment and safety precautions
- Generates interest in fall protection issues
- Fundamentals and ABC's of fall protection



Length of Course: approximately 4 - 6 hours

PERSONNEL LIFTS

Purpose: to train operators (new or experienced) on how to properly operate

- Telescopic & Articulating booms
- On-slab / Rough Terrain Scissor Lifts
- Aerial Work Platforms of All Types



Length of Course: approximately 4 - 6 hours

Purpose: to familiarize operators (new or experienced) on all aspects of safe lift truck operation for:

- Gas, Propane, Diesel & Electric Forklifts
- Rough Terrain Forklifts
- Stand-up Reach Stackers & Order Pickers
- Walkies & Pallet Trucks
- Pedestrian In-Plant Safety

Part 1 Topics Include (in-class):

- ITA Classifications of Equipment
- Importance of Training
- Authorization
- Safe/Unsafe Practices
- Maneuvering Skills
- Stability Factors
- How to Approach Ramps
- Load Capacities
- Adverse Operation
- And more!



Part 2 Topics Include (on-site):

- Workplace Inspection
- Pre-operational Inspection
- Operation of Equipment: Loading/Unloading, Narrow Aisles, Blind Corners, Proper Shutdown Procedures
- Operator Evaluation (Driving Test)

Length of Course: approximately 6 - 8 hours



TELESCOPIC FORKLIFT

Purpose: same principles as Forklift Training but also includes:

- Construction Site Safety
- Effects of Telescopic Masts/Capacity

Length of Course: approximately 8 hours

SKID STEER

Purpose:

- Provides operators an understanding of the safe use of Skid Steer Loaders through a combination of theory and hands-on safety training
- Discuss how weight distribution affects steering and stability
- Tipping Load and Rated Operating Capacity
- Skid Steer controls and their functions
- Fundamentals of safe maneuvering, traveling, and working with the attachment

Length of Course: approximately 4 - 6 hours



EQUIPMENT WORLD
equipworld.com

1-800-465-6955

SALES

RENTALS

PARTS

TRAINING

CONSTRUCTION

SAFETY