519-357-3721



WINTER TRAINING SCHEDULE 2020

WORKING AT HEIGHTS- MOL COURSE (FULL DAY)

Cost: \$190+ HST Time: 8:30-4:30

Location: 160 Potter St. Wingham Ontario

Huron & Bruce Safe T Training's, Working at Heights-Fall Protection program will provide participants with an understanding of duties and responsibilities when working at elevated heights, potential fall hazards and controls, and appropriate selection, use and limitations of various types of fall protection and arresting equipment. This program reviews the basics of fall protection and then leads you through the correct application of the different systems. A practical demonstration of harness inspection and donning is provided in the course as all participants are required to inspect and don a harness during the class.

Our course is broken down into 2 parts- Basic Theory and Practical Equipment

TRAINING DATE: (FULL DAY)

- Friday January 10, 2020
- Wednesday February 12, 2020
- Monday March 16, 2020
- Monday April 20, 2020
- Monday May 11, 2020

PRIVATE- ONSITE TRAINING IS AVAILABLE FOR THIS COURSE

\$1600 /day (maximum 12 participants) Price includes travel time and workbooks

WORKING AT HEIGHTS- MOL REFRESHER COURSE (4HRS)

Cost: \$120+ HST

Location: 160 Potter St. Wingham Ontario

TRAINING DATE: (4HRS)

- Monday January 20, 2020 (8:00-12:00)
- Tuesday February 18, 2020 (8:00-12:00)
- Monday March 9, 2020 (8:00-12:00)
- Monday April 6, 2020 (8:00-12:00)
- Monday May 4, 2020 (8:00-12:00)



519-357-3721



TELEHANDLER CERTIFICATE COURSE

Telehandlers are a Class VII (7) Rough Terrain Forklift, typically used in construction-type environments. Competent instruction is a key component to achieving safe operation of this device.

Our course is designed to provide participants the ability to recognize hazards associated with the equipment and the environment in which it is operated, as well as the safe operating principles pertaining to safe operation of the equipment.

This course requires a practical test. Participants should have a minimum of 8 hours operating a Telehandler prior to this course. Employers/Participants will be required to sign off on hours prior to taking this course. Practical tests will be conducted on the same day using our equipment.

PRIVATE- ONSITE TRAINING

Cost: \$135/ participant (Minimum 8 people Maximum 14)

Price includes travel time and workbooks. Companies are responsible for providing a Telehandler for practical evaluations.

519-357-3721



AERIAL LIFT/ ELEVATED WORK PLATFORM

Cost: \$155+ HST Time: 8:30-2:30

Location: 160 Potter St. Wingham Ontario

Aerial lifting devices are becoming more prevalent in our workplaces. This course will provide operators with an understanding of the hazards associated with operating aerial lifting devices, the proper inspection and safe operation of the device. The course focuses on self-propelled elevated work platforms and self- propelled boom supported elevated work platforms. Fall Protection use with an aerial lifting device is covered in the course.

The course is designed in accordance with CSA B354.2-01, Self-Propelled Elevating Work Platforms.

Included in this course are reviews of safe operating with Self Propelled Elevating Work Platforms (Scissor Lift) and Self Propelled Boom Supported Elevated Work Platforms (i.e Genie Boom)

In order to receive a Certificate of Competency, the participant must achieve a passing grade on the written in-class test and the practical skills evaluation. **PRACTICAL EVALUATION WILL BE CONDUCTED ON THE DAY OF THE COURSE.**

TRAINING DATE:

No public training dates currently scheduled for 2020

PRIVATE- ONSITE TRAINING IS AVAILABLE FOR THIS COURSE

Cost \$135/ person (Minimum 8 people per class, Maximum 14)

Price includes travel time and workbooks. Companies are responsible for providing equipment for practical evaluations.



519-357-3721



0-8 TON MOBILE CRANE OPERATOR

Cost: \$425+ HST Time: 8:30-5:00

Location: 160 Potter St. Wingham Ontario

Our 8 ton crane operator course is designed to instruct participants on the behaviours and practices that contribute to the safe operation of mobile boom cranes. Participants in this course will be equipped with the necessary knowledge of boom truck components, stability, principles, and operational procedures to ensure that they perform their work in a competent fashion.

LEARNING OBJECTIVES:

- Identify hazards specific to the equipment and job-site
- Identify and discuss common crane components
- Perform thorough pre-operational inspections
- Discuss stability principle and load charts
- Execute a safe lift plan
- Identify safe hoisting and operating techniques
- Discuss relevant legislation

Please note this is a 1 day course that focuses solely on mobile crane operations. We do not cover Rigging Practices. We highly recommend crane operators take our 1 day Hoisting and Rigging Course.

TRAINING DATE:

No public training dates currently scheduled for 2020

Private- Onsite Training is available for this course \$325/ participant minimum 6 people maximum 8

Price includes travel time and workbooks. Companies are responsible for providing a 0-8 ton crane for practical evaluations.

519-357-3721



HOISTING AND RIGGING (8HRS)

This course is intended as a working guide in the fundamentals of safe rigging and hoisting and understanding of the various regulations under the Act for construction and construction projects. The participant will comprehend a load calculation, hands signals, rigging hitches and the responsibility of hoisting.

Theory:

- Legislation Crane Owner, Operator, Supervisor and Rigger Responsibilities
- Crane Hazards
- Determining Load Weights
- Determining Centre of Gravity
- Hand Signals
- Lift Planning
- Basic Rigging Hitches
- Sling Angles
- Terminology, accessories, hardware
- Safe and Unsafe Rigging Practices
- Inspection of rigging
- Theory & Practical Exam



Practical Component:

Participants will be required plan a lift using crane load charts and lift plan. Participants will also be required to complete a practical evaluation hands-on exercise to determine lift points, rigging hitches, WLL's and sling angles.

Private- Onsite Training is available for this course

\$145/person (Minimum 10 people, Maximum 14)

519-357-3721



CONFINED SPACE BASIC AWARENESS - (4HRS)

This program shows participants how to identify confined spaces and demonstrate knowledge of legislative requirements and general procedures for confined space entry

Course Content:

- Definition of confined space
- Hazards related to confined spaces
- Types of dangerous atmospheres
- Legal requirements
- Assessment and control options
- Monitoring strategies
- Entry permits and procedures



Private- Onsite Training is available for this course

\$100/ person (Minimum 8 people, Maximum 16)

CALL 519-357-3721 TO LEARN MORE ABOUT OUR COURSES