SAFETYSCOPE



Online Training Courses also Available

Classroom Training

- ◆ JH&S Awareness for Workers and Supervisors
- ♦ JHSC Part 1 & 2 Training
- ♦ Confined Spaces Training
- Working at Heights
- ♦ WHMIS 2015
- ♦ Violence and Harassment
- ◆ Services and Repair of Working at Heights, Confined Space Arrest and Rescue Equipment
- ◆ Health and Safety Program Development
- ◆ CSAZ94.4-11 Respiratory Protection and Fit Testing
- ♦ Competent Supervisor
- ◆ SCBA / Spill Training
- ◆ Fire Extinguisher Simulator Training
- ♦ High Angle Rescue Training
- ◆ Customized Training available...

Safetyscope

2501 Rutherford Road Unit 22 Vaughan, Ontario L4K 2N6

Phone: 416.231.3752 Fax: 416.231.2811 E-mail: training@safetyscope.net



Agenda Safetyscope "Safety Days" March 28 & 29

8:30 to 4:00 PM / 2501 Rutherford Rd, #22 Vaughan, ON

- 9:00 am: Alex Tsen, Dynamic Safety; The advantages of using aluminium hardware on fall protection products.
- 10:30 am: Len Cicero, Arc Flash; The Myths and Misconceptions about Workplace Electrical Safety and CSA Z462.
- 1:30 pm, Stephen Laasko, Spillkleen; How to set up your workplace against spills.
- 3:00 pm, Rick Hansen, Safetyscope; Do you have questions about respiratory protection in your workplace?

There will be a display of unique products for working in confined spaces, fall protection, spill control products and other safety products. Companies will include:









XTIRPA

See our training area including classroom and fall protection/confined space training tower.

- See how our trailers are equipped to do training on your site
- Learn about the wide range of courses and services we offer which includes harness inspection and block repair that could make your efforts easier.
- Look over our attendant manuals which are given to participants in any of our courses.

Lunch as well as snacks and beverages will be available each day so please RSVP Sylvia@safetyscope.net

SAFETYSCOPE



Online Training Courses also Available

Classroom Training

- ♦ JH&S Awareness for Workers and Supervisors
- ♦ JHSC Part 1 & 2 Training
- ♦ Confined Spaces Training
- ♦ Working at Heights
- ♦ WHMIS 2015
- ♦ Violence and Harassment
- Services and Repair of Working at Heights, Confined Space Arrest and Rescue Equipment
- ♦ Health and Safety Program Development
- ♦ CSAZ94.4-11 Respiratory Protection and Fit Testing
- ♦ Competent Supervisor
- ◆ SCBA / Spill Training
- ♦ Fire Extinguisher Simulator Training
- ♦ High Angle Rescue Training
- ♦ Customized Training available...

Safetyscope

2501 Rutherford Road Unit 22 Vaughan, Ontario L4K 2N6

Phone: 416.231.3752 Fax: 416.231.2811 E-mail: training@safetyscope.net



Session Descriptions March 28 & 29

9:00am Benefits of Aluminum Hardware on Dynamic Harness & Lanyards

Speaker: Alex Tsen P. Eng of DSI Safety Inc. Fall Protection

Division



Target Audience: Health and Safety Managers, Supervisors, Workers. Plant managers.

Length: 30 min (approximately)

The growing trend for Aluminum Hardware used in harness and lanyards will be discussed and the benefits it provides workers in the form of reduced product weight, reduced workers fatigue, increased productivity and better corrosive properties.

10:30am The Myths and Misconceptions about Workplace **Electrical Safety and CSA Z462**

Speaker: Len Cicero, Maser Electrician. NFP LENCO Technical committee chairman for CSA Z462 Control of Hazardous Energy Lockout and other methods. Executive member on CSA Z462 Workplace Electrical Safety Committee.



Target Audience: H&S Managers, electricians, electrical contractors, maintenance supervisors, maintenance workers, plant managers, electrical supervisors

Length: 30 min (approximately)

This session will provide a brief overview of the most common myths and misconceptions evolving around the world of electrical safety and CSA Z462. Such topics will include the misrepresentation as "The Arc Flash Standard" and the whole hype on arc flash. As. no one is discussing "shock" or shock hazard. Who can perform electrical work in Ontario? "We have all of our electrical panels labelled, now what"?? Electrical Specific PPE and clothing- "one size fits all"

Version 0217

SAFETYSCOPE



Online Training Courses also Available

Classroom Training

- ◆ JH&S Awareness for Workers and Supervisors
- ♦ JHSC Part 1 & 2 Training
- ♦ Confined Spaces Training
- Working at Heights
- ♦ WHMIS 2015
- ♦ Violence and Harassment
- Services and Repair of Working at Heights, Confined Space Arrest and Rescue Equipment
- ◆ Health and Safety Program Development
- ◆ CSAZ94.4-11 Respiratory Protection and Fit Testing
- ♦ Competent Supervisor
- ◆ SCBA / Spill Training
- ◆ Fire Extinguisher Simulator Training
- ♦ High Angle Rescue Training
- ◆ Customized Training available...

Safetyscope

2501 Rutherford Road Unit 22 Vaughan, Ontario L4K 2N6

Phone: 416.231.3752 Fax: 416.231.2811 E-mail: training@safetyscope.net



Session Descriptions March 28 & 29

1:30pm How to set up your workplace against spills.

Speaker: Stephen Laakso, SpilKleen.
30 years experience of extensive waste and environmental audits for major accounts such as Brewers Retail, the fast food industry, retail and grocery distribution chains, the food processing industry as well as many other industries.

Target Audience: H&S Managers, maintenance supervisors, maintenance workers and plant managers

Length: 30 min (approximately)

How to review your facilities requirements for spill control to ensure that you are meeting and/or exceeding environmental compliance requirements.

3:00pm Do you have questions about respiratory protection in your workplace?

Speaker: Rick Hansen, Safetyscope. 42 years experience in the fire and safety business, including consulting/training for ten years. Developed respiratory protection, fall protection and working in confined spaces courses and delivered same. Served on CSA committee to develop Z1006 standard for "Working in confined spaces". He has taught the principles of respiratory product and how to set up respiratory programs at Confederation College, Thunder Bay, Ontario, Lakehead University, Thunder Bay, Ontario, Lambton College of Applied Arts and Technologies, Sarnia Ontario and for numerous industrial firms in Canada.

Target Audience: Anyone we can help.

Length: 30 min (approximately)

Question and answer period to address any questions about existing respiratory programs and to let people know what the MOL will ask for.

Version 0217