

ROSS Fluid Power Safety Seminar

Why Attend?

The ROSS Fluid Power Safety Seminar is geared towards plant personnel, design engineers and safety representatives. The objective of the seminar is to give the attendee an overview of Fluid Power for Machinery Safety.

Agenda to include:

Fluid Power Basics

- Symbology, Valve Types and Functions
- Schematics & Circuits Safety Basics
- Safety Standard Requirements

Machinery Safety Lifecycle Fluid Power Safety Solutions

- Minor Servicing Alternative Procedures
- Advanced LOTO Solutions
- E-Stop Requirements, Considerations and Solutions

Safety System Implementation

- Selection
- Design
- Verification and Validation

Location:

Workplace Safety and Prevention Services 5110 Creekbank Rd Mississauga, ON L4W 0A1

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Date:

Tuesday April 18, 2023 8:00 a.m. – 12 noon Lunch will be Provided.

Speaker



Christopher D Brogli Global VP of Safety Business Development

Thirty-seven (37) years in the Automation industry with more than 30 years of safety experience. Job responsibilities ranged from maintenance, engineering, design & build, management, and consulting services. Core competencies include mechanical, electrical, fluid power and safety engineering. Chris speaks at several safety events across the globe and sits on numerous national and international standards.

Qualifications Include:

- TUV Functional Safety Engineer for Machinery from TUV Rheinland ID 213/13.
- TUV Functional Safety Expert for Machinery Safety from TUV Rheinland ID 213/13.
- TUV instructor for TUV Rheinland
- Fluid Power instructor TUV SUD

Presented by

