More and more companies and businesses have increased their focus on safety due diligence to ensure safer workplaces and facilities. You may want to do the same …..

Electrical fatalities in workplaces have increased over the past five years representing 3.3% of all Canadian workplaces and 2.2% of Ontario workplaces. Business operators realize that they can make a difference – it starts with awareness, acceptance, and action. More than 3,000 Ontario organizations have enrolled their workplaces and facilities on the Electrical Safety Authority’s Continuous Safety Services (CSS) program to increase electrical safety for workers, occupants, visitors, students and the general public. The benefits of this program have resulted in some of these customers requesting CSS in facilities outside Ontario.

1-877-854-0079

"Being assigned as a dedicated Inspector contact for CSS customers allows me to provide the best possible safety service - response, knowledge, and effective solutions."
Mark Drinkwater, CSS Inspector, Sault Ste. Marie

"My customers recognize that the most important skill I offer is the ability to discover and remedy electrical hazards."
Tony Moscioni, CSS Inspector, Toronto (GTA)

"Any single opportunity to increase electrical safety is one worthwhile pursuing - working together with customers allows us to find the best safety solution to eliminate potentially hazardous situations."
Mark Jorgensen, Sr. Inspector CSS, Sudbury
Why are businesses joining the Continuous Safety Services Program ...

Who is participating on the Continuous Safety Services Program ....

*Education Facilities* – are keeping our children safe from potential electrical hazards when at school.

*Property Management Companies* – are protecting unit owner investments and tenants.

*Retailers* – are ensuring safe shopping places.

*Mining /Aggregate Operators* – are reducing worker risk and achieving health and safety standards.

*Manufacturers* – are creating safer workplaces and decreasing downtime.

*Municipalities/Recreation Facilities* – are protecting the public and public places.

*Health Care Providers* – are consistently maintaining facilities to Ontario Electrical Safety Code standards.

*Hazardous Environment Operators* – are reinforcing electrical safety due diligence and reporting.

**This program helps customers to ...**

- protect employees, visitors, and the general public by:
  1. creating safer workplaces and facilities that meet regulatory and business requirements.
  2. increasing awareness of potential electrical hazards.
  3. strengthening employee safety practices through targeted training workshops.
- satisfy health and safety due diligence requirements.
- reduce productivity downtime.
- access electrical safety information and guidance through a "one to one" inspector relationship.

Continuous Safety Services offers a comprehensive customer specific solution to meeting safety due diligence

"With each and every hazard we eliminate, I am strengthening my safety partnership with CSS customers."
Doug McLaren,
Sr. Inspector CSS, Niagara

The Continuous Safety Services Program offers services customers need. Check the list ...

- facility review – a visual inspection of your electrical system.
- a streamlined approach to meeting Ontario Electrical Safety Code requirements.
- a log book to document all electrical maintenance work (hardcopy and electronic formats).
- regular inspections of specific electrical maintenance activities.
- detailed inspection reports – identifying and prioritizing electrical concerns (defects) requiring customer action.
- one on one dedicated electrical inspector for information and guidance on electrical safety and Code issues backed by a team of technical experts.
- annual subscriptions to the Ontario Electrical Safety Code Bulletins.
- a number of general and technical electrical training workshop.
- specialized and customer specific training in response to unique regulatory requirements.

For more information on the Electrical Safety Authority's Continuous Safety Service program visit our website at www.esasafe.com