Safe-Tech unveils expansion in Bolton

Safe-Tech's Bolton Training Centre, a brand new 6,000-square-foot facility, had its grand opening recently. The facility provides dedicated services to conduct the new Ministry of Labour approved working at heights training. In addition, Safe-Tech provides more than 20 industrial and construction related certification programs, including lift truck, overhead-mobile crane and elevated work platform, to name just a few.

Safe-Tech's innovative training methods incorporate the use of custom-designed models and visual aids. This format, exclusive to Safe-Tech, has proven to dramatically enhance interest and participant interaction, and facilitates higher levels of comprehension and retention of course content.

The company has earned its place as a leader in safety training, and provides services at well in excess of 1,000 client locations in Ontario, including more than 80 companies in the Caledon area. The ongoing development of original, leading-edge safety programs is a reflection of the company's commitment to provide clients with the tools and support to meet their safety objectives and requirements.

Safe-Tech is proud to be the working at height and equipment training partner of Workplace Safety & Prevention Services and the Ontario Working at Heights training partner of Honeywell Fall Protection.

The company's modern new facility is a great addition to the existing and rapidly growing business community in Bolton.



Bolton's Safe-Tech Training, a leader in industrial safety since 1989, held the official ribbon cutting for its new, expanded facilities on Parr Boulevard in Bolton recently. The company provides training and certification programs at more than 900 client locations throughout Ontario and North America. Their innovative training methods incorporate the use of custom-designed models and visual aids exclusive to Safe-Tech. On hand for the occasion were owners Dan Dukoff, and Kathy Dukoff, Mayor Allan Thompson and Councillor Annette Groves. Photo by Mark Pavilons