

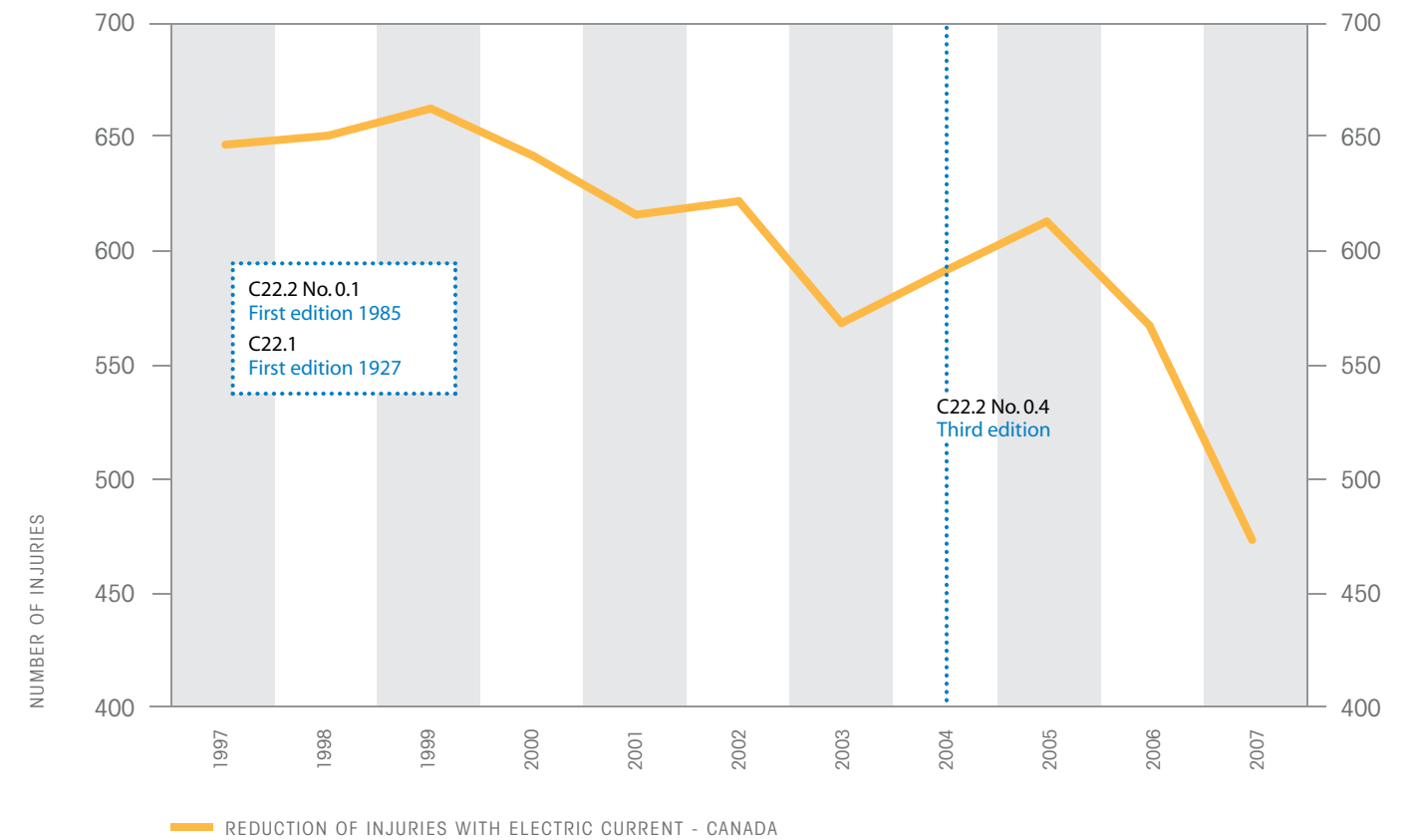
CSA Standards and Product Certification Help Reduce Electrical Injuries



Since 1927, CSA's Canadian Electrical (CE) Code has provided the signature standard for addressing the shock and fire hazards of electrical products in Canada. Over the years, the number of injuries from electric current has dropped. The 21st edition of the CE Code, launched in 2009, includes new safety requirements such as tamper-resistant receptacles, all new requirements for ski and tow-rope assemblies, and bonding for swimming pools, aimed at keeping you and your family safer.

Fewer Cases of Electric Shock

Reduction of Injuries with Electric Current – Canada



Source: National Work Injury, Disease and Fatality Statistics, Association of Workers' Compensation Boards of Canada, 2007

Standard referenced: C22.1-09 Canadian Electrical Code, Part 1 (prior editions: 2006, 2002, 1998, 1994, 1990, 1986, etc. to 1927), C22.2 No. 0.1-M1985 (R2008), CAN/CSA-C22.2 No. 0.4-2004 (prior editions: 1982, 1972)