

Canada's steel industry provides a wealth of economic benefits to the country. The industry provide well-paying jobs to approximately 22,000 Canadians.

Steel is everywhere in our lives and essential to modern society. The raw materials for steelmaking are mined and then transformed into steel using two different processes: the blast furnace/basic oxygen furnace route, and the electric arc furnace route.



Both processes are being continually improved to meet the challenge of low-emission steelmaking. <u>Similar to</u> mining, steel producers have very little control over commodity prices and must manage operational cost to be profitable. Operators continually search and adopt new technologies to increase reliability, efficiency and safety.

The environment and processes in steel making is characterized as harsh. In the search for efficiency and reliability, it is imperative that products selected are designed with the harsh environment in mind. With over 35 years of experience in servicing the steel industry in Ontario, Chess Controls has the experience and quality products to deliver the best solution on time and on budget to meet the Power – Automation – Process Control – Valve requirements found in the steel industry.

Chess Controls represent a strong group of trusted manufacturers of quality products dedicated to continuous product improvement. The manufacturers we represent additionally bring to Chess and our clients a huge amount of steel making experience from around the world.

KEY PARTNERS:

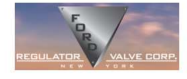












































11 MARY STREET SUDBURY, ONTARIO

705 682 2828 1 800 461 4076