

U. S. Steel Canada Company Overview



U. S. Steel Canada
A Subsidiary of United States Steel

Hamilton Works

Hamilton Works is an integrated steel producer based in Hamilton, Ontario. Hamilton Works operates its 445-hectare production facility located at the western end of Lake Ontario. Hamilton Works produces approximately two million tons of semi-finished steel annually, including 350 thousand tons of basic oxygen furnace bloom-cast billets. Hamilton Works produces an extensive range of products, including cold rolled and galvanized, and prefinished sheet, as well as bars to serve the automotive, steel service centre, construction, manufacturing, and pipe and tube markets. Hamilton Works facilities are registered to various quality and environmental management systems including: ISO/TS 16949:2002 (CR&C Division), ISO 17025:2005 (Iron & Steel Laboratory), and ISO 14001:2004 (Hamilton Works); indicating its ongoing commitment towards continual improvement of its processes.



Lake Erie Works

Lake Erie Works is an integrated steel producer located in Nanticoke, Ontario on the north shore of Lake Erie. Lake Erie Works is a 640-hectare production complex, manufacturing 2.25 million tonnes of slabs and 3 million tonnes of high-quality hot rolled coils. Built in 1980, Lake Erie is one of the newest integrated steel facilities in North America – and one of the most cost-effective. It supplies markets such as automotive, pipe and tube, and steel service centres. Lake Erie Works is certified to the ISO 14001:2004 Environmental Management System while its hot strip mill (HSM) is certified to the ISO/TS16949:2002 Quality Management System.

