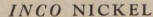


Inco Service

THE plants in Canada that produce nickel are among the best of any in the metal industry.

The Creighton mine, the Copper Cliff Smelter, and the Port Colborne Refinery of The International Nickel Company of Canada, Limited, are the largest of any in this important Canadian industry.

No expense has been spared to make these plants the most modern and efficient in every detail and consequently they are able to render a "Nickel Service" recognized the world over.



Shot—High and Low Carbon. Ingots—25 lb. and 50 lb. sizes. Electrolytic Nickel—99.80%.

Prime Metals for the manufacture of Nickel steel, Nickel silver, Anodes and all remelting purposes. It is also produced as rods, sheets, strip stock, wire and tubes

INCO MONEL METAL

The name Monel is given to a line of metal products produced by The International Nickel Company from a natural nickel alloy—67% nickel, 28% copper, and 5% other metals. These products include Monel blocks, Monel rods, Monel castings, Monel sheet, Monel wire, Monel strip stock, etc. The name Monel identifies the natural nickel alloy as produced by The International Nickel Company.

Monel Metal withstands alkalies, high temperatures, most acids, and erosive action of gases and superheated steam. Can be forced, cast, rolled, drawn,

Monel Metal withstands alkalies, high temperatures, most acids, and erosive action of gases and superheated steam. Can be forged, cast, rolled, drawn, machined, brazed, soldered and welded. Takes and retains a perfect nickel finish. Monel Metal may solve your difficulties—our Technical and Sales Depart-

ments will gladly cooperate with you.

The International Nickel Company of Canada, Limited

