



## Producing Nickel for the Needs of an Empire

THE British Empire was dependent upon Canada for its nickel during the war—one of the most important metals needed during that critical period. This country possesses not only a supply of metal in sufficient quantity to satisfy the Empire's needs, but also has a nickel mining and refining industry capable of meeting any demands made upon it.

The refinery at Port Colborne, built at a cost of over \$5,000,000, is capable of a yearly production of 15,000,000 lbs. of nickel.

Production on this scale enables us to give the "Nickel Service" to the other parts of the Empire that is given in this country.

### INCO NICKEL

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 developed from a natural nickel alloy—67% nickel, 28% copper, and 5% other metals. These products include Monel rods, Monel blocks, Monel castings, Monel wire, Monel strip stock, Monel sheets, etc.

Monel Metal withstands alkalis, 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 Departments will gladly cooperate with you.

The International Nickel Company of Canada, Limited

HARBOUR COMMISSION BUILDING  
TORONTO, ONT.

