

charcoal iron they have ever handled. We quote from some of the testimonials received by the Canada Iron Furnace Company from well known and reliable Canadian manufacturers, who have used the "C.I.F." iron. Mr. Moses Parker, iron founder of Montreal: "I make a specialty of manufacturing rolls for iron rolling mills, using this iron as a mixture, and find it to be close, tough and of required hardness. I send a few shavings turned off a roll made from Nos. 2 and 3 iron, which show the tough quality of it." Mr. C. H. Waterous, manager of the Waterous Engine Works Company, Brantford, Ont.: "We have for the past two years been using 'C.I.F.' iron, especially in our cylinder and valve castings for our engines. Previous to using this iron we used Salisbury iron, and we find that the 'C.I.F.' iron is at least equal for this purpose, and from our experience, better. Our experience with the iron has been entirely satisfactory." Mr. John Abell, Toronto, says: "I like this 'C.I.F.' charcoal iron; it makes strong and clean castings, good for special work." Mr. J. M. Taylor, manager of the Toronto Radiator Manufacturing Company, Toronto: "We melt

ten per cent. of 'C.I.F.' charcoal pig regularly, and find that we get a stronger iron and of a more malleable nature than with any other iron we have heretofore used. Our irons require to be of the very best qualities in every particular, and we exercise the most careful attention in our mixtures." Mr. Wm. H. Frost, proprietor of the Smith's Falls Malleable Iron Works, Smith's Falls, Ont., says: "I am using Nos. 1, 2 and 3 'C.I.F.' charcoal iron in every heat, and consider it first-class for malleable iron purposes." It will be borne in mind that Salisbury is the very highest grade of American charcoal iron. The testimony of the manufacturers here quoted and of many others, is of the utmost importance as proving that Canadian charcoal iron is equal in every respect to the best Swedish and American brands.

As a power-agent for the development of water powers hitherto unavailable, electricity has a future the boundaries of which are almost limitless.

<p>WHEN WERE YOUR Boilers Last Inspected? ARE THEY IN SAFE WORKING ORDER?</p>	<p>THE BOILER INSPECTION and Insurance Company of Canada.</p>  <p>CONSULTING ENGINEERS.</p> <p>G.C. ROBB, Chief Engineer. A. FRASER, Secy. Treas.</p> <p>HEAD OFFICE TORONTO.</p>	<p>ARE YOUR Boilers GIVING THE GREATEST POWER AT THE Least Cost?</p>
---	--	---

Galt Foundry, Engine and Machine Works.

MANUFACTURERS OF

Corliss Steam Engine

FOR

Driving ELECTRIC Machinery.

COWAN & CO. - GALT, ONT.