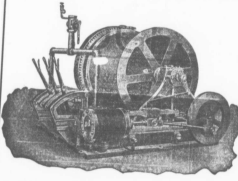
"Lidgerwood" Hoisting Engines.



This is a view of our combined friction driven and brake and reversible link motion hoisting engine. The most economical for mining purposes ever built.

We are the exclusive builders in Canada of the "Lidgerwood" Hoisting Engines, the standard of the world for mining and general contracting.

Works, Montreal.

Branch Office, New Glasgow

Allis-Chalmers-Bullock, L't'd.

Contractors to Admiralty and War Office, also Colonial Governments.

ALLAN, WHYTE & C'O'Y.

Clyde Patent Wire Rope Works,

Cablegrams:
"Ropery Ruthergien," Ruthergien, Glasgow, Scotland. Color, A. E. C. (1816 A 261 Edge)
"Ropery Ruthergien," Ruthergien, Glasgow, Scotland.

Wire Ropes

for Winding & Haulage in

Aerial Ropeways, Suspension Bridges, etc. Specially flexible for Ore & Coal Discharging Cranes, Winches, etc.

The Nova Scotia Steel & Coal Co., Ltd., who use our Ropes largely, write that one of our Haulage Ropes at Wabana Mines **has been in service for over 5 years**, drawing over 1,750.000 tons in that time and is still good for further considerable service.

Agents in Nova Scotia:—Wm. Stairs, Son & Morrow, Ltd., Halifax. Agents in New Brunswick:—W. H. Thorne & Co., Ltd., Saint John.

-Different Sizes and Qualities kept in Stock-