John T. Hepburn Ltd.

Export Contact

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Equipment/Services

SMELTING & REFINING

Refining Equipment

Anode handling equipment

Tankhouse equipment

SURFACE MINING

Mining Engineering

Opencast & Open Pit Mining Excavators

Slope hoisting systems

UNDERGROUND MINING

Production & Service Equipment

Scraper winches & access. (large)

Underground Transport, Rail-Mounted

Monorail systems Winding & Hoisting

Headframes & cages

Mine hoisting ropes & accessories

Winders & hoists

Winding control equipment

Company/Product

John T. Hepburn Limited was established over 88 years ago in Toronto, Canada as a designer and builder of derricks, cranes and other material handling equipment. Hepburn has been a recognized leader in the supply of quality specialty machinery to industrial and governmental customers since that time.

Hepbum designs and manufactures winders from the smallest single drum shaft sinking hoist to large double drum production winders 4.5 meter in diameter to Koepe friction winders with 12,000 kW drives. Hepbum also manufactures sheaves, either head frame type for ground mounted winders, or in sets as deflectors for tower mounted Koepe hoists.

To its own engineering expertise, Hepburn has added the engineering assets of world class winder companies - Canadian Ingersoll-Rand Company, Westinghouse, Fullerton Hodgart and Barclay, and Ottumwa Iron Works. In support of these many installations, Hepburn offers parts and field service anywhere in the world, as well as upgrading and rebuilding services for winders which can be done in the field or in its own shops.

Hepbum can also assist in upgrading drives, control systems and braking systems in older hoists where production or service requirements change. Hepburn engineering is available to assist mining companies in the selection of the proper type and size of mine winders and sheaves for any particular application from slope to vertical shaft, from shallow shafts to 3000 meters or more.

Hepburn has produced much equipment for the mining processing industry including automated stripper cranes for plating tankhouses, hot metal cranes for smelters, tanks for mills, casting wheels for smelters, and material handling systems.

The Hepburn Quality Control System is externally audited and an extensive procedure manual, an inspection program, and in-house non-destructive testing ensure the high quality of its products.

Engineering and manufacturing is carried out in a 25,000 sq. metre facility located in Mississauga, Ontario adjacent to the Toronto International Airport. Railway sidings into the buildings allow transport of finished heavy machinery to the nearby Port of Toronto or other Canadian or U.S. ports for shipment overseas.

Interested

Geographic Marketing Activity

Active

Brazil Chile Ghana India Indonesia

Korea, South

Mexico Peru Taiwan United States

Venezuela

Afghanistan Cuba Former Soviet Union Iran Malawi

Pacific

South America
South East Asia
Southern Africa
Tanzania
Zaire
Zambia

Alliances/Contacts Sought

Agents

Distributors

Joint Ventures