Canadian Miners' Buying Directory.—(Continued)

Tramway Points and Crossings: Canadian Steel Foundries, Ltd. Hadfields, Limited

Transits:

C. L. Berger & Sons

Transformers:

Canadian Fairbanks-Morse Co., Ltd. R. T. Gilman & Co. Northern Electric Co., Ltd.

Transmission Appuiances: Jones & Glassco

Troughs (Conveyor): Hendrick Manufacturing Co.

Trucks-Electric:

Canadian Fairbanks-Morse Co., Ltd. Trucks-Hand:

Canadian Fairbanks-Morse Co., Ltd.

Canadian Fairbanks-Morse Co., Ltd.

Hadfields, Limited

Tube Mills:

The Electric Steel & Metals Co.

Fraser & Chalmers of Canada, Ltd.

Hardinge Conical Mill Co.

Tube Mill Balls: Canada Foundries & Forgings, Ltd. Fraser & Chalmers of Canada, Ltd.

Tube Mill Liners. Burnett & Crampton Fraser & Chalmers of Canada, Ltd.

Turbines—Water Wheel: MacGovern & Co.

Turbines-Steam: Fraser & Chalmers of Canada, Ltd. MacGovern & Co.

Twincones: Canada Foundries & Forgings, Ltd.

Uranium: Everitt & Co.

Welding—Rod and Flux:
Prest-O-Lite Co. of Canada, Ltd.
Imperial Brass Mfg. Co.

Welding and Cutting—Oxy-Acetylene:
Prest-O-Lite Co. of Canada, Ltd.
Canadian Fairbanks-Morse Co., Ltd.
Imperial Brass Mfg. Co.

Wheels and Axles:
Canadian Steel Foundries, Ltd.
Hadfields, Limited
The Electric Steel & Metals Co.
The Wabi Iron Works

Winding Engines—Steam and Electric:
Canadian Fairbanks-Morse Co., Ltd.
Canadian Ingersoll-Rand Co., Ltd.
Marsh Engineering Works
Fraser & Chalmers of Canada, Ltd.
The Electric Steel & Metals Co.
Mussens, Limited
R. T. Gilman & Co.
The Wabi Iron Works

Wire: Canada Wire & Cable Co., Ltd. Greening, B. Wire Co.

Wire Rope: R. T. Gilman & Co.

Wire Cloth:
Northern Canada Supply Co.
Greening, B. Wire Co.

Wire (Bars and Insulated):
Standard Underground Cable Co. of Canada, Ltd.
Northern Electric Co., Ltd.

Wolfram Ore: Everitt & Co.

Woodworking Machinery: Canadian Fairbanks-Morse Co., Ltd.

Zinconium: Everitt & Co.

The Canada Metal Co., Ltd. Consolidated Mining & Smelting Co.

Zinc Spelter: Canada Metal Co., Ltd. Hoyt Metal Co., Ltd.

Oxy-Acetylene Welding and Cutting



Defective Castings Reclaimed at Small Cost

Expensive tie-ups are averted by the Prest-O-Lite Process of Oxy-Acetylene welding. Frequently one repair will result in a saving of time and money far in excess of the cost of a Prest-O-Lite outfit.

But not only has this process proved itself a great money-saving factor in repair work. It has also been adopted as standard routine practice in many prominent metal working factories in all parts of Canada. The above illustration shows a Prest-O-Lite operator reclaiming defective castings which would ordinarily have found their way to the scrap nile.



employs both gases (acetylene and oxygen) in portable cylinders. Prest-O-Lite Dissolved Acetylene is backed by Prest-O-Lite Service, which insures prompt exchange of full cylinders for empty ones. Provides dry, purified gas, insuring better welds, quicker work and lower operating cost.

Apparatus consists of an equal pressure blow pipe, automatic regulators and gauges, and all necessary equipment. Adaptable for oxy-acetylene cutting by the addition of special cutting blow pipe.

Thorough instructions are furnished free to every user of Prest-O-Lite Dissolved Acetylene. Any average workman who understands metals can learn the welding process quickly and easily.

We will gladly send illustrated literature and interesting data showing actual instances of savings made by others. It may suggest valuable ideas to you. Write for it.

Address Department C -- 108

Prest-O-Lite Company of Canada, Limited Prest-O-Lite Building Cor. Elm St. and Centre Ave. Toronto

Toronto, Ont. Shawinigan Falls, Que. Merritton, Ont. St. Boniface, Man.



World's Largest Makers of Dissolved Acetylene