lamps, and shows a number of views of detailed parts of the apparatus together with installations of same.

Descriptive Leaflet 2499, issued by the Westinghouse Electric and Manufacturing Company, describes their type Q M direct-current commutating pole motor for driving air compressors, pumps, and large blowers. These motors are particularly adapted for this class of service on account of the excellent commutation and the long life of the brushes and commutators. A special feature is the ventilation, as air can reach every part of the machine. The leaflet describes and illustrates the various component parts of the machine.

Descriptive Leaflet 2497, issued by the Westinghouse Electric and Manufacturing Company, covers the Westinghouse underwriter's motors, which have been completed and built in accordance with the specifications and requirements of the Chicago Local Board of Fire Underwriters. This motor has a blower attached to the outer end of the shaft for ventilation and will operate continuously at rated load and voltage with a temperature rise not exceeding 40 degrees centigrade. Its particular application is driving fire pumps and sprinkler systems in buildings.

Milling and Cear Cutters. Weir and Napier, engineers, 58 West Regent Street, Glasgow, forward catalogue illustrating milling and gear cutters, twist drills and splitting saws, in carbon or high speed steel. The firm desire agents in all the leading cities of Canada to represent their various lines.

Specialties for Marine Work. W. H. Allen, Son & Co., Limited, Bedford, England, forward catalogue illustrating different types of centrifugal pumps, electrical generating machinery, oil engines, steam turbines, etc. A. L. Melville, resident engineer, 69 Victoria Street, Toronto.

Industrial Railway System. The C. W. Hunt Company, West New Brighton, N.Y., forward folder illustrating different applications of the Hunt Industrial Railway System.

Concrete Machinery. The London Concrete Machinery Co., of London, Canada, forward catalogue illustrating different types of concrete mixers, concrete block machines and moulds, and the different concrete machinery manufactured by them.

Electrical Fixtures and Shades. A new supply catalogue issued by the Canadian General Electric Co., Limited, Toronto.

Crushing, Quarrying and Road-Building Machinery. The Hamilton Machinery Co., Limited, Hamilton, Ont., the Canadian distributors for the American Road Machine Company, forward catalogues illustrating different types of crushing, road-building and quarrying machinery

Steel Valves. The Nelson Valve Company, Chestnut Hill, Philadelphia, Pa., forward catalogue illustrating various types of valves manufactured from bronze, iron and acid open-hearth steel.

Pumping Engines. The Standard Pump and Engine Co., Cleveland, Ohio, forward pamphlet entitled Standard Pumping Engines for Water Supply, descriptive of different methods of their apparatus.

Steam Turbines. The Kerr Turbine Company, of Wellsville, N.Y., forward pamphlet called The Economy Steam Turbine, being their catalogue No. 25, illustrative of different types of steam turbines manufactured by them.

Railway Signals. The General Railway Signal Company, of Rochester, N.Y., forward new binder for their loose-leaf catalogue.

Engines. Ruston, Proctor & Co., Limited, Lincoln, England, forward pamphlet entitled The Process of Ruston, Proctor & Co., Engineers, Lincoln, England, which illustrates the different engines, suction gas plant, gas engines, road rollers, centrifugal pumps, etc., manufactured by them.

Conveying Machinery. The Jeffrey Manufacturing Company, Columbus, Ohio, forward their new general catalogue No. 82, illustrating Jeffrey elevating conveying power transmission machinery and coal mine equipments. The Jeffrey Manufacturing Co., are placing this catalogue in the hands of their customers and intending purchasers.

Electric Locomotives. The Railway and Lighting Department of the Westinghouse Electric Manufacturing Company, East Pittsburg, Pa., forward pamphlet describing the Baldwin Westinghouse Electric locomotive.

MACKENZIE-MANN GET DOMINION POWER COMPANY.

The Mackenzie-Mann interests are negotiating an important transaction by which they will obtain control of the Dominion Power and Transmission Company, the holding corporation of twelve electrical, generating, transmission, and consuming companies. The official ratification of the deal has yet to be made.

The companies controlled either directly or indirectly by the Dominion Power & Transmission Company are as follows:—The Hamilton Radial Electric Railway Company. The Hamilton Street Railway Company. The Hamilton and Dundas Street Railway Company. The Dundas Electric Company. The Hamilton Electric Light and Power Company. The Lincoln Electric Light and Power Company. The Brantford and Hamilton Electric Company, the Western Counties Electric Company, with its subsidiary corporation. The Brantford Electric and Operating Company. The Hamilton Terminal Company. The Welland Electrical Company. The Hamilton, Grimsby and Beamsville Electric Railway Company.

The authorized capital of the Dominion Power and Transmission Company, with head office at Hamilton, is \$50,000,000. Of the preference stock, which is entitled to 7 per cent., \$3,-673,100 was subscribed and paid-up at the date of the latest annual report of the company, December 31st, 1911. Of the limited preference stock, (which has preference as to dividends over common of 10 per cent. in dividend in all of which $1\frac{1}{2}$ per cent. has been paid), \$5,100,000 has been subscribed and paid-up. Of the common stock, \$2,622,500 has been subscribed and paid-up. The authorized bond issue is \$25,000,-000, of which <math>\$3,012,000 are outstanding. Bonds of subsidiary companies, amounting to \$3,855,000, are outstanding.

The following are figures from the latest annual statement of the company :---

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|---|-----------------|
| Gross earnings | \$ 2,251,247.47 |
| Interest | 1,635.94 |
| | \$ 2,252,883.01 |
| Operating expenses | \$ 1,232,239.49 |
| | \$ 1,020,643.07 |
| Bond interest | \$ 335,258.42 |
| | \$ 684,884.65 |
| The liabilities total | \$20,045,040.98 |
| Assets. | |
| Properties accounts | \$19,713,986.81 |
| Accounts receivable | 163,343.92 |
| Stores on hand | 117,692.00 |
| Trustees of bonds | 50,018.25 |