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The Toronto World.

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## TURBINES

Curtis Steam Turbines are built in conjunction with Direct Current Generators in sizes from 15 K.W. to 500 K.W. Alternating Current from 500 K.W. to 5,000 K.W. They possess high steam and electrical economy under all conditions of load, and occupy very little floor space per K.W. capacity, reducing to a minimum the cost of real estate and buildings.

## SWITCHBOARDS

High Potential Switchboards, with specially designed switches and instruments to suit modern requirements.

Switchboards for all services, Exciters, Direct and Alternating Current Generators, Transformers, Lightning Arresters, Railway Generator and Feeder Panels, Storage Batteries, Motor-Generator Sets, Rotary Converters.

## MOTORS

Alternating Current Motors from 1-8 H.P. to 1,000 H.P. designed for one, two or three phase, 25 or 60 cycles, from ino to 4,400 volts. Powerful when starting and of high officiency.

Direct Current Motors from 1-4 H. P. to 800 H.P.; shunt, series or compound wound, slow and moderate speed, designed series or compound
for any service. Hoist Motors, etc.

Railway and Crane Motors of all speeds and capacities.
Series-parallel Controllers, and Sprague Multiple Control
System for Interurban roads.

## STORAGE BATTERIES

Some of the results which may be achieved by using Storage Batteries are :-

Shorter hours of operation, Relief of peak loads, Regulation of extreme fluctuations of load. Also Lighting Country Houses, Railroad Trains, Yachts, Carriages. Operating Elec-
tric Vehicles, Launches, Phonographs, Dental Machinery, etc. Railroad Switch and Signal Apparatus, Telephone, Telegraph. Fire Alarm Service, etc.

A 2,400 Horse Power Battery is now in use by the Toronto Railway Company. HEAD OFFICE: TORONTO.

## LAMPS

Enclosed Arc Lamps for Series Street Lighting Enclosed Arc Lamps for Interior Lighting

Meridian Lamps for Office and Factory Lighting
Searchlights for Steamers and Yachts.
Incandescent Lamps of all candle powers and voltages for interior lighting, sign and decorative work.

## WIRE

Insulated wire of every description.
Rubber covered wire and cable for house wiring and installation of generators and switchboards.

Weatherproof wire for outside construction.
Aerial and Underground Cables.
Silk and cotton covered Flexible Cord for drop lights and fixtures.

Fixture Cord, Annunciator Wire, Bell Wire, Cotton Covered Magnet Wire, Silk Covered Magnet Wire, etc.

## TRANSFORMERS

Lighting Transformers from $1 / 2 \mathrm{~K} . \mathrm{W}$. to $50 \mathrm{~K} . \mathrm{W} ., 60$ and 125 cycles, oil insulated.

Transmission Transformers from 50 K. W. to 5,000 K.W., 25 and 60 cycles, for any pressure up to 60,000 volts, oil insulated, water cooled or air cooled.

Step-up and Step-down Transformers designed and intalled complete, including Switchboards, Air Cooling Apparatus, Water Circulating Devices, Lightning Protection, etc., etc. | Self-regulating Transformers for series street lighting |
| :--- | circuits. $\therefore$ CANADA FOUNDRY CO. LIMITED $\overline{\overline{=}} \overline{\underline{L}}$ HEAD OFFICE: TORONTO.

| BOILERS |
| :--- |
| Horizontal Return Tubular Boilers, Vertioal |
| Boilers, Locomotive Boilers, Marine Boilers. |
| Riveted steel plate work of every description. |
| Smokestacks, stand pipes, elevated tanks. |
| FFanged heads, domes, manholes, ${ }^{\text {atc., formed }}$ |
| in hydraulic presses of special construction and |
| large capacity. |

## LOCOMOTIVES

Steam locomotives for express, freight, yard or contractor's use.

Steam shovels, wrecking cranes and railway pile drivers.

Trucks for electric passenger or freight cars.
Marine engines, simple, compound or triple expansion to suit any condition.

## WATER WORKS SUPPLIES

Cast iron pipe for water and gas.
Elbows, tees and other special castings.
Gate valves, check valves, foot valves, hydrants, indicator posts and valves, flexible joints, valve boxes, drinking fountains, water troughs and ornamental fountains.

Riveted steel pipe for water supply under heavy pressure, steel flumes, penstocks, etc.

## PUMPS

Direct Acting, Single or Duplex Steam Pumps. Power Pumps, single, duplex or triplex, belt or motor driven. Single or Multiple Stage Turbine Power Pumps for any pressure. Centrifugal Pumps. Compound, direct acting steam pumpu High duty pumps, erauk and fly wheel type, horizontal or vertical. Condensing apparatus for stationary or face Condensers.

Edward's Patent Air Pumps for high vacuum.
Pumps for all duties-waterworks, mines, tanneries, fire protection, paper mills, boiler feeding, distilleries, etc.

## STRUCTURAL STEEL

Steel work constructed of any size or design for:-

Office buildings, warehouses, factories, stores, public halls, railway stations and sheds, roundhouses, skating rinks, exhibition buildings, etc.

Standard shapes, such as beams, plates, tees, angles, channels, always in stock.

## COMPRESSORS

Air compressors for all duties, straight line and duplex types.

Self-contained, self-oiling, simple, cross compound, steam and air, or tandem compound, belted or motor driven.

Christensen air brake equipments for electric and steam railroad service.

## BRIDGES

RAILROAD AND HIGHWAY BRIDGES
Plate and lattice girders, cantilevers, viaducts, swing spans.

Roof trusses, tank trestles, traveling cranes and gantries.

Steel towers for electric transmission lines.

## SCREWS AND NUTS

## Milled screws and bolts of every kind

Set screws, cap screws, coupling bolts, boiler patch bolts, planer bolts.

Special milled work of every description made to sample or drawing.

Square or hexagon cold pressed nuts, rough, semi-finished, finished or case-hardened.

## ORNAMENTAL IRON WORK

Wrought iron fences of all kinds.
Entrance gates, bank railing, office, window and door grille and railing, elevator cars and enclosures, iron stairs, spiral stairways, fire escapes.

Hand hammered leaf work. Fire dogs screens, fenders. Cresting

Architectural details of all designs executed in any metal.

MONDAY MORNING

## Canada Permanent Mortgage Corporation

THE TORONIO WORLD




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