TRADE NOTES.

The Rossland Sentienel have installed in their printing establishment one of the Royal Electric Co.'s S.K.C. two phase motors to drive their presses

The Dominion Cotton Mills Co., of Montreal, are installing in their mill a 300 k.w. S. K. C. synchronous motor. This is in addition to a number already placed.

The British Columbia Southern Mine, Limited, operating the Gertrode Mine in Rossland Camp, B. C., have placed their order for a complete lighting plant with the Royal Electric Co., Montreal.

The Aptus Veneer Company, of Albert, New Brunswick, have placed their order with the Royal Electric Co. for a complete electric lighting plant for their works, the plant to be in operation within four weeks.

Work has begun on the development of the Shawenegan Water & Power Co.'s plant at Shawenegan Falls, Quebec, and is being pushed night and day. The Royal Electric Co. have installed for the contractors one of their T. H. arc machines and lamps, lighting the entire work.

The corporation of Goderich, Ont., after receiving report of committee appointed to visit and investigate a number of plants installed by different manufacturers of alternating current apparatus, have awarded a contract to the United Electric Co., of Toronto, for one of their 60 k.w. inductor alternators.

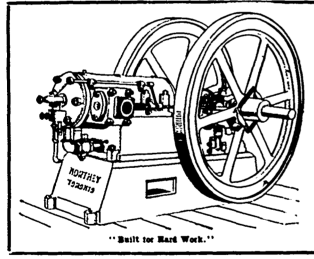
The Iron Mask Gold Mining Co., of Rossland, B. C., are enlarging their electric hoist and air compressor, and have placed their order with the Royal Electric Co. for one of their 120 k.w. S.K.C. synchronous motors. The first order received by the above company from the Iron Mask Company was for a 75 k.w. S.K.C. motor. This was found not large enough for their requirments.

The Wm. Sutton Compound Co. of Toronto, Limited, have now added to their very extensive stock of engineers' supplies, which includes oils, grease, lubricators, belting, laceleather, flue cleaners, rubber packings, etc., a very large, complete and select stock of asbestos in its many forms, being of the finest Canadian and German manufacture, including millboard of all thickness, sectional pipe, elbows, tees, valve covering of every size, cement paper, building felt, rope and wick packing of every size. They

wish to inform their many patrons that they can sell this class of goods at most reasonable prices and with prompt delivery. Any enquiry to the company's office, 185 Queen street east, in regard to any particular branch of their extensive business, will receive every courtesy and prompt attention.

Henry Morgan & Co., of Montreal, recently asked for tenders for two 75 k.w. and one 50 k.w. direct connected generators and engines for lighting and power for their departmental stores. Tenders were received for apparatus manufactured by the United Electric Co., I.td., Toronto; Canadian General Co., Peterboro; Royal Electric Co., Montreal, and the following American firms; Ridgeway Dynamo & Engine Co., Crocker-Wheeler Co., and Eddy Electric Co. The contract has been awarded to the United Electric Co., of Toronto, for the entire apparatus.

The well known electrical firm of Julius Sax & Co., of 119 Coldharbor Lane, London, S.E., has been taken over by a new combination, of which Mr. H. Salmony is the managing director. The firm of J. Sax & Co. has been established for 50 years, and at the world's exhibitions of 1862, 1882, 1883, 1884 and 1886 in London, 1879 in Sydney, 1881 in Melbourne, and 1881 in Paris, secured gold medals for their exhibitions. As artistic metalworkers, manufacturers of telephones, fire alarm appliances, bells, railway signal material, and all bell-work appliances, they have the reputation of standing alone in the British electrical world as makers of high class work. The special-sphere of the business is the carrying out of government contracts. The new managing director, Mr. H. M. Salmony, has a very large trade connection with the electric lighting and tramway world of Great Britain; but as the present works of J. Sax & Co. will be fully occupied with the manufacture of the above mentioned goods, it is impossible for the firm to manufacture the material required for lighting and tramway systems. Consequently, Messrs. J. Sax & Co. are ready to take up agencies for motors, are lamps, railway supplies or any similar articles required in the trade. The present members of the firm have made prolonged visits to America, and are ardent admirers of American motors, enclosed are lamps and switches. The firm occupy an extremely strong financial position, and have arranged for all transactions to be on Apart from this they are prepared the basis of cash payments. to give highest references, which will strongly recommend them as agents for American houses.

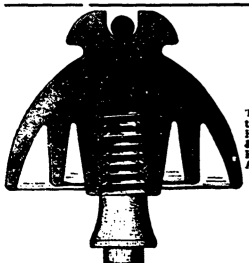


Northey Gas or Gasoline Engine

Supplies a smooth running, continuous, easily-controlled form of power, essential to the operating of electrical machinery. It is extremely simple in construction and so easily run that it requires no attention for hours at a time. Its handiness and convenience make it specially useful in the case of Isolated Plants, such as that in a gentleman's residence or small town.

Sen- for Information.

NORTHEY MFG. CO., LIMITED - TORONTO



IMPERIAL PORCELAIN HICH POTENTIAL INSULATORS



IMPERIAL PORCELAIN

These Insulators have been adopted exclusively by such important Canadian Transmission of Power Lines as: West Kootenay Power & Light Co., Bonnington Fails to Rossland: Cataract Power Co., of Hamilton, DeCew Fails to Hamilton; Chambly Manufacturing Co., Chambly to Montreal: Light, Heat & Power Co., of Lindsay. Fenelon Fails to Lindsay; Town of Orillia, Ragged Rapids to Orillia, and many others in Canada, United States, Mexico and Australia.

Address all Correspondence

Morles

General Agent, 7 ARCH STREET, BOSTON, MASS