CANADIAN CENERAL ELECTRIC CO.

(LIMITED)

HEAD OFFICE: 65 FRONT STREET WEST, TORONTO, ONT.

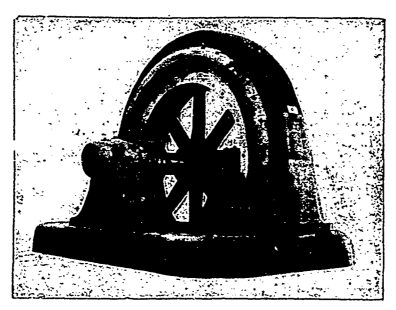
BRANCH OFFICES AND WARE-ROOMS:

1802 Notre Dame St. 138 Hollis Street

MONTREAL. HALIFAX. Main Street Granville Street

WINNIPEG. VANCOUVER.

NELSON, B. C.



C. G. E. Alternating Generator, Revolving Field Type.

THE WEST KOOTENAY POWER & LIGHT CO., LIMITED,

have just commenced work on the most important power transmission plant so far undertaken in Canada outside of the immediate neighborhood of the city of Montreal. The distance of transmission is thirty miles, the line potential 20,000 volts, and the amount of power to be developed 8,000 horse power. For this important work the three-phase system of the Canadian General Electric Company has been selected and a contract awarded for the initial installation of 2,000 horse-power. The generators will be of the revolving field type, and of 1,000 h.p. capacity each. In type they will be generally similar to the twelve 1,000 h.p. units now bein; installed for the Lachine Rapids Hydraulic & Land Co.