

WATER POWER

NATURE was never more generous than when with thundering falls and rapids she broke the smooth flow of unnumbered rivers in Canada. Through this natural heritage Canadians of this and future generations have available power capable of being developed in excess of 25,000,000 horse power—an adequate reserve for all future needs of Canada's industrial development.

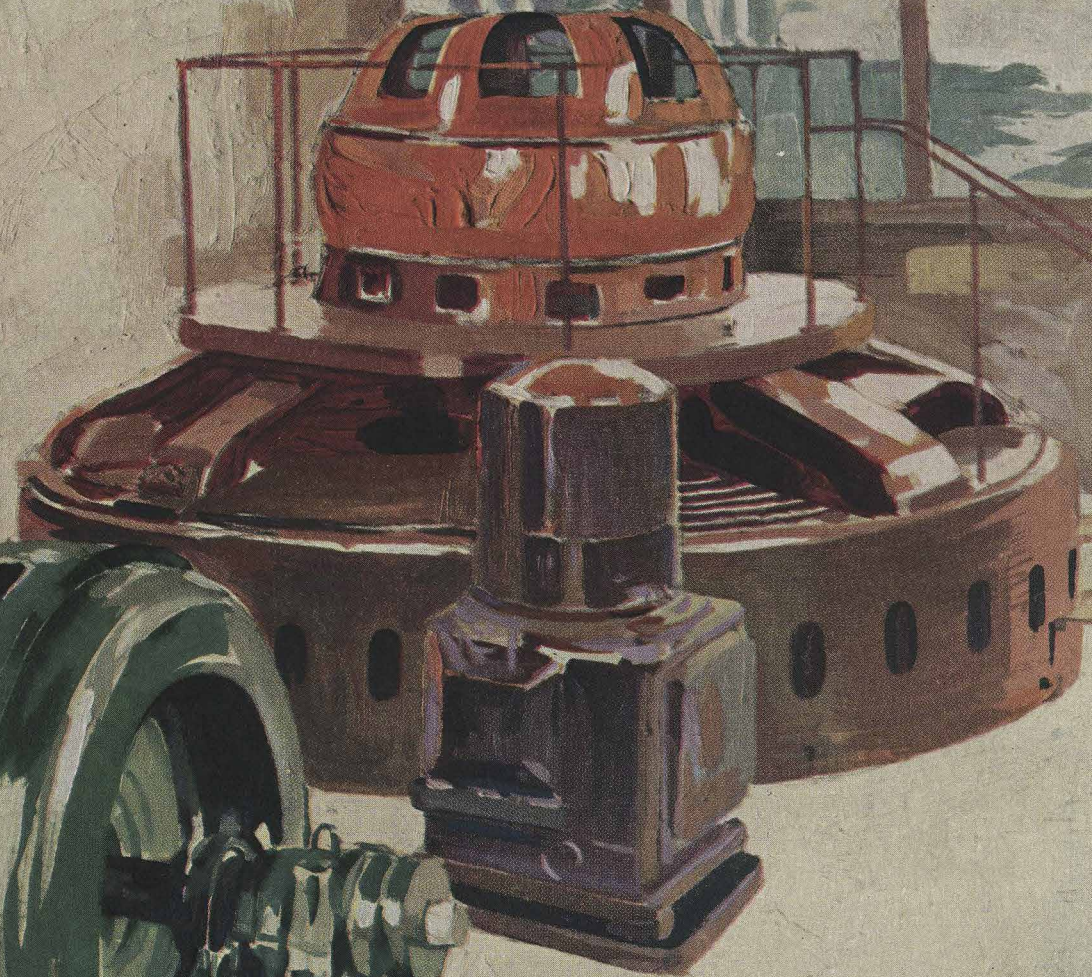
Canada is making good use of her tremendous legacy. It is estimated that not less than \$1,172,600,000 is invested in Canada's waterpowers. The number of Central Electric stations is 296 distributed throughout the country and in addition there are a number of private plants generating power for industrial purposes. The 170,000 h.p. developed from Canada's waterways in 1901 had increased to 5,349,232 at the end of 1928. The power derived from Canada's rivers exceeds that which could be obtained from burning 32,000,000 tons of coal.

One of the largest users of Electricity in Canada is the Canadian Pacific, with its thousands of stations, its palatial hotels, its mammoth shops, farms, irrigation-projects, coal-mines and towering grain-elevators.

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GREENWOOD



CANADIAN
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