Province of British Columbia

In 1903, Goldstream Power House was enlarged, and a third unit of 500 K.W. capacity was installed; in 1905, a fourth unit was added of 1,000 K.W. capacity direct driven by two water wheels each of 1,000 horse power.

Current is generated at 700 volts, and by means of air-cooled transformers it is stepped up to 17,500 volts, at which it is transmitted over a two circuit single pele transmission line to Victoria, twelve miles distant, where it is received at Rock Bay Substation along with energy from the Vancouver Island Power Company's plants at Jordan River and Brentwood Bay.

THE COQUITLAM-BUNTZEN HYDRO-ELECTRIC DEVELOPMENT OF THE

BRITISH COLUMBIA ELECTRIC RAILWAY COMPANY, LIMITED

THE Coquitlam-Buntzen Hydro-Electric power scheme for the supply of electrical energy to the City of Vancouver and the Municipalities of the lower Mainland of British Columbia, is owned and operated by the Vancouver Power Company. a Company incorporated under the provisions of the "Water Clauses Consolidation Act. 1897," of the Statutes of British Columbia, and a subsidiary Company of the British Columbia Electric Railway Company. Limited, which controls the electric railway, light and power systems in the cities of Vancouver, New Westminster, Victoria and the



Coquitlam-Buntzen Development. Locking Northward, Coquitlam Lake.

