



Speed up with Electric Power

C-G-E Motors and Control increase production and reduce maintenance

Here are some of the ways in which modern industry has been speeded up by putting electric power to work in the right place.

Metal mines have boosted output to meet world-wide demands. All tonnage records have been smashed in the steel industry. Greater automobile output has lowered prices and given better road transportation. More and better cloth has been produced at lower power costs. Contractors find electric drive faster, more elastic and cheaper than any other for hoists, pumps, concrete mixers, cableways and other equipment.

On the left is shown a 350 h.p., C. G. E. induction motor direct connected to a line shaft driving beating engines in a pulp mill. The illustration on the right shows two 50 h.p., C. G. E. induction motors belted to sluice pumps in a gold mill.

Any problem involving the use of power can be simplified by the application of electricity. The Canadian General Electric Company is well equipped to lend valuable assistance in working out such problems and is glad to co-operate with contractors, manufacturers and engineers in every possible way.

C-G-E MOTOR DRIVE

For further particulars write to our nearest office.

CANADIAN GENERAL ELECTRIC CO.
LIMITED

Head Office: Toronto. Sales Offices: Montreal, Halifax, Sydney, Ottawa, Cobalt, South Porcupine, London, Winnipeg, Calgary, Edmonton, Nelson and Vancouver.