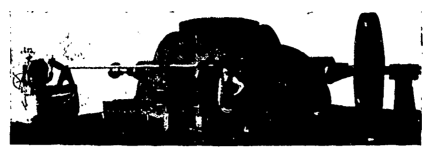
™CORMICK TURBINES

State your Requirements and send for Catalogue



Estimates Furnished for Complete Power Plants, and Results Guaranteed

Represents a pair of 30-inch McCornick Turbines, with Governor, and Fly-Wheel for regulating speed.) † the Turbine Shaft is direct connected to a 75% k.w. Generator.

Four Outfits like this, developing 6,000 h.p., and one pair of 51 inch of 1,365 h.p., furnished the Sacramento Electric, Gas & Railway Co., Folson, Cal. Power 16 transmitted 23 miles.

S. MORGAN SMITH CO.

YORK, PA., U.S.A.

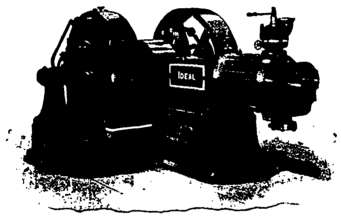
THE

Foldie & McCulloch (

IMPROYED

STEAM **ENGINES**

BOILERS



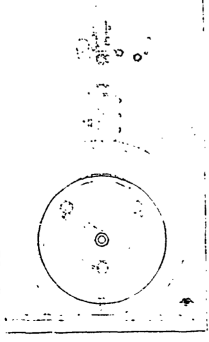
"IDEAL" HIGH SPEED ENGINE, DIRECT-CONNECTED,

Flouring Mills, And the Erection of Same in the Most Complete Style of Modern Improvement.

Wool Machinery, **Wood-Working Machinery** Saw Mill, Shingle and Stave Machinery, Fire and Burglar-Proof Safes and Vault Doors.

GALT, ONT.

SPECIAL ATTENTION called to the "WHEELOCK" IMPROVED STEAM ENGINE.
also the "IDBAL" HIGH SPEED ENGINE, cut of which appears above, as being Unequalled for Simplicity, Efficiency and Economy in Working, and Especially Adapted for Blectric Lighting, Street Railways, Btc.



MANUFACTURERS OF THE

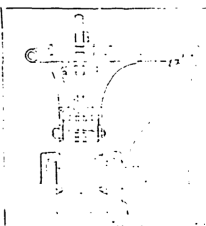
TREE

Also J. R. Baird's Electrical, Gas and Gasoline Engines, Water Motors, Etc

ENGINE, BOILER, MILL AND FACTORY REPAIRING

Works: 39 Finkle St.,

Woodstock, Ont.



: [[[[]]]