

GENERAL ELECTRIC CO., U.S.A.

British Thomson-Houston Co., Rugby, England.



Electric Dynamos, Motors, Pumps, Hoists, Printing Press Outfits, Electric Mining Plants, Power Transmission Plants, Meters, and Supplies of all kinds.

95-Ton Electric Locomotive, thirty of which are now being manufactured by the General Electric Co., U.S.A., for the Passenger Service of the New York Central Railroad. Normal Rating, 2200 brake horse-power; maximum rating, 3000 brake horse-power; speed with 500-ton train, 60 miles per hour.

General Electric CURTIS STEAM TURBINES for Direct or Alternating Currents.

Arc Lamps, EDISON and MERIDIAN Incandescent Lamps.

ELECTRIC DRIVE for Shops and Factories.

The General Electric Name Plate is a Guarantee.

CORRESPONDENCE INVITED.

SOLE REPRESENTATIVES

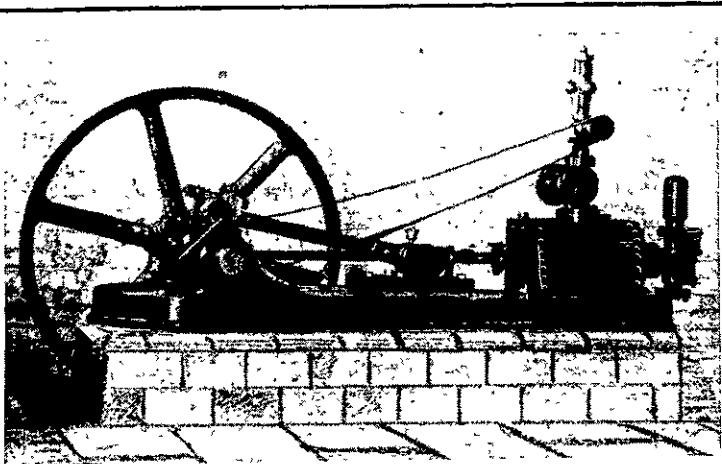
AUSTRALIAN GENERAL ELECTRIC COMPANY,

NEW ZEALAND—Evan's Buildings, Lambton Quay, Wellington.

MELBOURNE—Equitable Buildings—SYDNEY.

S. LUKE & CO., LTD.

Engineers, Iron & Brass Founders,
and Boilermakers.



Manufacturers of all kinds of Hydraulic Machinery, Mining Machinery, Flax Machinery, Dredge Machinery, Marine Engines and Boilers.

TE ARO FOUNDRY,
Wellington.

TELEPHONES—

Engineering Works, No. 89. Offices and Stove Department, No. 358.

Highest Award at St. Louis Exposition, 1904.

Nobel's Explosives

GLASGOW,

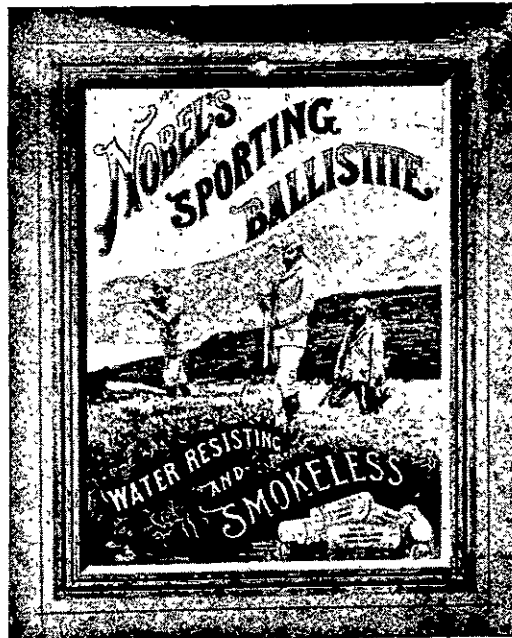
Gained the
Highest Award,

THE
"GRAND
PRIX,"

For Excellence
of Manufactures.

Cartridges loaded
with Nobel's Sporting
BALLISTITE and
"EMPIRE" SMOKE-
LESS POWDERS are
Unequaled.

USED BY
SPORTSMEN
ALL OVER THE
WORLD.



WHOLESALE AGENTS :

W. M. BANNATYNE & CO., Ltd.,
WELLINGTON.