# - Intercolonial Railway of Canada-

THE ROYAL MAIL PASSENGER AND FREIGHT ROUTE BETWEEN

## Canada and Great

and direct route between the west and all points on the Lower St. Lawrence and Baie de Chaleur. Also New Brunswick Nova Scotia, Prince Edward Island, Cape Breton, Newfoundland, Permuda, and Jamaica.

New and elegant Pullman buffet sleeping and day cars run on through encess trains.

Superior elevator, warehouse, and dock accommodation at Halifix for shipment of Grain and General Merchandise

Years of experience have proved the Intercolonial in connection with steamship lines to and from London, Liverpool and Giasgow, to Halifax. TO BE THE QUICKEST freight route between Canada and Great Britain.

Information as to passenger and freight rates can be had on application to R. B. MOODIE, Western Freight and Passenger Agent, 93 Rossin House Block, York St., Toronto. GEO. W. ROBINSON, Eastern Freight and Passenger Agent, 1361 James St., Montreal.

A. BUSBY.

General Passenger Acent.

GEO. TAYLOR.

General Freight Agent.

D. POTTINGER.

Railway Office, Monoton, N.B., Feb. 1st, 1801.

Chief Superintendent.

#### AMERICAN

### ELECTRIC MANUFACTURING CO.

executive offices:—Western Union Telegraph Co.'s Building, Cor. 28rd St. and 5th Ave.

This Company is now angued in the manufacture of the most complete, economical and efficient system of Electric Arc Lighting ever invented, and will Contract to Construct and Install Complete Central Stations for lighting Cities and Towns under the well-known

### ELECTRIC

Special Advantages of this System. Completeness, durability, steadiness, quality of light and economy of power. The Wood dynamo-electric generator occupies less space, is lighter, requires less motive power, and consequently less loss of energy and evering an equal number of lights. There is no FIRING OR FLASHING OF THE COMMUTATOR, and consequently less loss of energy and wearing of the parts from this cause than is the case with other machines. It requires no citing or other attention than to be kept clean; and its extreme simplicity enables it to be operated with the minimum of skill and attention. The current regulator and signalling apparatus, by which the machine is made to generate the exact current required for any number of lights from one to its full capacity—s. 'hey are turned off and on without change of speed or waste of power—is simple, effective, and rafe. Its lamps are reliable in operation, the carbon-regulating mechanisms being absolute in its control, durable, and unaffected by changes of temperature or weather. They are of origination, and the strediness and purity of light produced are unequalised at the same expenditure of power.

\*\*The action of the control of the same expenditure of power.\*\*

\*\*The Action of the control of the same expenditure of power.\*\*

\*\*The Action of the control of the control of the same expenditure of power.\*\*

Special Attention given to installing Isolated Plants for Mills, Pactories, Shops, Railroad Buildings, and other Buildings where large spaces are to be illuminated.

Estimates Furnished for building Complete Central Lighting Stations of any capacity for Arc Lighting alone, or for BLFCTRIC ARC LIGHTING, COMBINED WITH ESTABLISHED OR PROSPECTIVE GAS PLANTS.

A Combination Electric and Gas Plant is sensible and business-like. Some of the most successful and progressive Gas Companies in the world are already adopting this plan with initialaction to their contourers and profit to themselves.

Descriptive Circulars Forwarded by Mail.

Address-American Electric Manufacturing Company. Western Union Telegraph Building, 5th Avenue and 23rd Street, New York.