PORTLAND RAILWAY COMPANY

General Offices N. E. Corner First and Alder Streets
TELEPHONE MAIN 6688

Operates over 118 Miles of Track EQUIPMENT 290 CARS

Furnishes Transportation to all Parts of the City and the Following Points of Interest:

Portland Heights and Council Crest Riverview Cemetery St. Johns and Dry Dock Willamette Heights City Park Columbia River Mt. Tabor Vancouver

The Oregon Water Power and Railway Co.

STANDARD GAUGE ELECTRIC SYSTEM THROUGH MULTNOMAH AND CLACKAMAS COUNTIES TAPPING AN EXTENSIVE AGRICULTURAL AND TIMBER SECTION

40-MINUTE PASSENGER SERVICE BETWEEN PORTLAND

AND

MILWAUKIE, OAK GROVE, GLADSTONE and OREGON CITY

SEVEN DAILY TRAINS BETWEEN PORTLAND and Gresham, 17 Miles; Boring, 23 Miles; Barton, 26 Miles; Eagle Creek, 30 Miles; Estacada, 35 Miles; Cazadero, 37 Miles.

DAILY FREIGHT SERVICE: Farm Products Delivered on the Market the Same Date of Shipment

GENERAL OFFICES AND WAITING ROOM

First and Alder Streets

FREIGHT DEPOT

East Water Street and Hawthorne Avenue

PORTLAND, OREGON

ELECTRIC POWER

FOR MANUFACTURING PURPOSES

If you contemplate establishing any business requiring **POWER** in Portland or its suburbs, it will be to your advantage to talk with us before placing orders for machinery.

The economies effected by the use of **ELECTRIC** power are: Lesser cost of operation, smaller amount of space required, and noteworthy saving in machinery and initial cost of installation of plant.

Modern methods of manufacturing demand prompt and efficient service for the elaborate and expensive machinery in which the owner's money is invested, and INTENSIFIED PRODUCTION is imperative that the capital invested may be turned over as many times as possible during the year.

We are furnishing 20,000 horsepower to manufacturing establishments at Oregon City, and more than 15,000 horsepower is used in Portland for lighting, for manufacturing and for operating the street railways.

Manufacturers are invited to consult us in regard to the use of Electric Power. Our expert is in a position to advise as to the best sizes and arrangement of motors.

PORTLAND GENERAL ELECTRIC CO.

TELEPHONE MAIN 6688

First and Alder Streets, Portland, Oregon