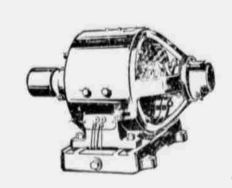
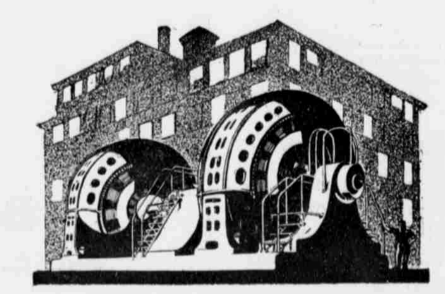
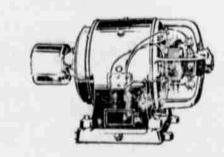
Coos - Bay - Wholesalers', - Manufacturers' - and - Jobbers' - Directory

## Let This Be Your Power Plant







## WHETHER YOU REQUIRE ONE HORSE POWER OR ONE THOUSAND HORSE POWER LET THIS PLANT BE YOUR PLANT

If you use Central Station Power your plant is as large as you need or as small without taking up but a small fraction of your floor space, as a one-horse-power requires less than one square foot and a 100-horse-power less than five feet of space.

Electric Power from Cent al Station means that you can grow without taking heed to power p oblems. It means that you simply notify us when a new machine goes in and the power is ready before the machine.

Central Station Power is clastic. If you use Electric Power and wish to add more, it is only necessary to buy the size motor necessary and you do not have to discard your other motors as you would be obliged to do if you were using steam engines.

And again, look at the difference in cost between steam engines and motors. A 50-horse-power steam engine and boiler costs \$1900, while a 50-horse-power motor, all set and ready to run, costs only \$500. A 100-horse-power engine with necessary boiler, pumps and equipment without the building, class about \$3000. A 100-horse-power motor with the building about \$900.

There is more electric power used in Marshfield and North Bend than steam. In emergencies in the multitude of places where an absolutely reliable power must be had; where motors must be started and stopped on the second; where a delay of an instant may mean a serious

accident, Central Station Power has been proven the most reliable. An example of the absolute dependability of Central Station Power is found in the high pressure pumping stations of many of our great cities.

During the past ten years the horse power of Electric Motors has increased from 500,000 to more than 5,000,000 and enough steam railroad mileage to stretch from New York to San Francisco has already been electrified.

Today more than one-quarter of the total industrial power utilized in the United States is Electrical and the amount is rapidly increasing and as the amount increases, the price decreases.

One cent can buy more electricity today than ten cents\_ would\_ buy twenty years ago.

Ever hear the user of an Electric Motor say it was unprofitable?

Ever hear the user of an Electric Motor discarding it and going back to steam? We never did.

We can furnish you with Electric Power from one-tenth-horse-power to any size you may need.

It will pay you well to talk this Electric Power question over with our engineer. No cost whatever to you. We will guarantee to save you money. Phone 178, Marshfield.

## Oregon Power Company, Marshfield