

Top right: Plaque affixed to outside wall of Turbine Room commemorating the latest addition to the Power Plant in 1952.

Below right: Cooling Tower at Turbine Room which cools the water circulated through the turbine condensers.

Front end of stoker fed boilers showing coal hoppers and stokers and coal screw conveyor above.

switching, synchronizing, etc., is done by the operating personnel.

Instrumentation plays a very important part in the control and operation of the Power and Water Department, as well as in the manufacturing process of the Paper Division. The number of instruments involved runs in the neighborhood of 350, exclusive of the many ordinary pressure gauges, thermometers, etc., usually found in a setup of this kind.

To be effective, all of these instruments must be kept in good condition and in proper calibration at all times. This is a function of the Meter Shop which, although a part of the Power and Water Department, serves both it and the Paper Division.

The employees of the Power Department, consisting of 39 persons, work 'round-the-clock to provide an adequate supply of power and steam to insure efficient operation in the manufacture of paper and cellophane.