

electrical power, and is already harnessed by three power companies. Its present industries represent an investment of approximately \$50,-000,000. Chief of these, the Lake Superior Paper Company, whose new plant now in course of

erection will be one of the largest of its kind in the world, and the Lake Superior Corporation, the subsidiary companies of which smelt, refine and manufacture iron, and steel, draw their supply of raw material from the forest and the mine, in which that section of the country is so well supplied.

THE CAPACITY OF THE MILLS.

An Immense Saw-Mill, four brick plants, a logging-tool manufactory, a steam laundry, a brewery, eigar factories, and carriage and wagon factories are other substantial factors in the town's industrial activities. Then there are five branches of chartered banks and sub-branches, stores to supply all manner of man's material wants, a street railway and a gas plant. In this connection a few figures showing the extent of the operations of the subsidiary companies of the Lake Superior Corporation are in order:

The rail mills have a capacity output per day of 1,200 tons, or 378,000 tons for 365 days.

The merchant mill's production for 365 days totals 127,750 tons.

The pig iron production per year totals 252,000 tons.

Ore used per season, 700,000 tons. Coal consumption, 9,000,000 tons.

Coke production per year, 408,000 tons.

There is an enormous output of small steel supplies, nuts, bolts, steel plates, etc., and a proportionately large output of by-products

SUMMER RESORT.

As a Resting Spot for the weary or a camping ground for the sportsman, Sault Ste, Marie is ideal. The various channels and the wide reaches of the beautiful St. Mary's River are dotted with all kinds of pleasure craft, while on the banks there are

already numerous summer cottages, boat-houses and sportsmen's clubs. The surrounding country also offers excellent opportunities for the fisherman and the hunter. In the rapids of the St. Mary's River, fine specimen of Rainbow Trout

