MINERALS.

In the building devoted to minerals Canada will have an excellent display of the wealth of her resources. The space awarded to this country is well located, adjacent to that assigned to Great Britain. and embraces an area of about 10,000 square feet gross, equal to The Provinces of Ontario, Quebec, Nova Scotia and British Columbia, all especially rich in minerals, are using their best endeavours to bring together an imposing array of Large and impressive masses of nickel, copper, iron and coal, fine examples of gold and silver ores, mica, asbestos and phosphates will be shown with many others. Smaller exhibits will also be made by the other Provinces and Territories, all of which will be shown in Provincial groups, more especially from a commercial stand-point. On the other hand the Geological Survey of Canada will make a very complete display of minerals of the whole Dominion, grouped and arranged in a scientific manner. These collections will no doubt attract great attention, and result in bringing additional capital into the country to aid in developing its vast resources.

MACHINERY.

The gross space of 11,470 feet assigned to Canada in the Machinery Building, when reduced to a net figure, amounts to 7,226 square feet, and after allowing for the necessary passage ways required among exhibits of this character, it will be found that the actual space available for the articles to be exhibited will not exceed 5.780 square feet. The applications for space in this department sum up to 6,110 feet, hence all the available area will be well filled. The following are among the larger exhibitors: Robb Manufacturing Company, Amherst, N. S., Kingsley Boiler Company, T. McAvity & Son, St. John, N. B., John Laurie & Bro., Montreal, Que., MacGregor, Gourlay & Co., Cant Bros., of Galt, Ont., Waterous Engine Works, Brantford, Ont., J. C. Wilson & Co., Picton, Ont., Central Bridge Company, Peterborough, Ont., A. R. Williams, John Abell, L. A. Morrison, of Toronto, Ont., John Bertram & Sons, Dundas, Ont., London Tool Company, London, Ont., and Ronald Steam Fire Engine Works, Brussels, Ont., with an extended list of smaller exhibits.

The display of machinery in the Canadian section will demonstrate the fact that this country has made rapid progress in this important branch of manufacturing industry.

TRANSPORTATION.

In this building Canada has been assigned 15,000 square feet of gross space, adjoining that of Great Britain. About one half of

ard lon, ead,

ntal ake L. A. ntal arm, erin-

vard parts and has

cago bles. the xponany that wing

fruits
oit of
g the
and
very

native

n has

work

n the feet ellent e and e col-

of excently large imbia. paring e disin this