PLANT OF BUILDING COMPONENTS AND CONSTRUCTIONS

Project:

Modernization of the section for the production of wood products

THE MANUFACTURER OF JOINERY FROM TIMBER, PVC, ALUMINIUM AND METAL

Infrastructure

Land and production facilities:

· availability of land - area: 2,02 hectares,

purpose: for maintenance of the industrial site of the plant and organization of warehouse storage

• presence of structures

production area S=7.8 thousand square meters, auxiliary area - 0,564 thousand square meters, office building S=0,882 square meters)

The products

- Lumber, roof system, wooden sleepers, wooden boards for turnouts;
- Details profile of wood
- ·Beams, glued wooden shield
- Window and balcony blocks, wooden;
- Window and door blocks from PVC profile
- Door frames made of aluminum profiles;
- Stained glass Windows made of aluminum profile, fencing of facades, office partitions.
- Girders hard cross for a contact network of Railways; anchor wire.



Performance indicators in 2018.

- the volume of exports of goods 95 thousand dollars. USA
 - export growth by 2017 2 times.
- average number of employees 110 people.
 - profitability of sales 4 %
 - the current ratio is 1.2
 - profit from sales of 72 thousand.
- the growth rate of production volume 102%.



GENERAL INVESTMENT EXPENSES UNDER THE PROJECT -

109 THOUSAND EURO

Directions of use of investment resources

- The acquisition of a automatic cutting machine with roller feed
- The purchase of semi-automatic line for jointing
- Acquisition of labels

Form of investor participation in the project

- The acquisition of shares
- Foreign direct investment





<u>Planned for release</u> products

- · blank laminated, timber
- shield glued

Key benefits of the Project

- demand in the domestic and foreign markets
- the availability of raw materials
- proven technology
- availability of contracts
- profiled staff



Baranovichi plant of building components and constructions of the Republic of Belarus Baranovichi, St Frolenkova, 1

Tel.: +375 163 49-22-34 E-mail: zsdk@tut.by <u>Web-site</u>: www.zsdk.by