

# Development of OJSC "BelTAPAZ" for 2011- 2015 within the bounds of "Comprehensive Development Program Machine Building industry in the Republic of Belarus"

## A. Project opportunity description

### A1. Project name:

Development of OJSC "BelTAPAZ" for 2011- 2015 within the bounds of "Comprehensive Development Program Machine Building industry in the Republic of Belarus"

#### A1a. Short name:

Development of OJSC "BelTAPAZ" for 2011- 2015 within the bounds of "Comprehensive Development Program Machine Building industry in the Republic of Belarus"

#### A1b. Full name:

Development of OJSC "BelTAPAZ" for 2011- 2015 within the bounds of "Comprehensive Development Program Machine Building industry in the Republic of Belarus"

#### A1c. Summary description:

During the investment project OJSC "BelTAPAZ" plans:

- to master production of the intensive cultivator with width of 5-6 meters corresponding to world standards
- to upgrade and master lot production of the lathes chucks Ø 500, Ø 630 mm

Thereby Thus, the project will allow OJSC "BelTAPAZ" to update the fixed assets, to expand the range of products through the development of lot production of lathe chucks Ø500 Ø630 mm and, in the bounds of import substitution, master production intensive cultivator with a width of 5-6 meters.

Enter the basic tools will be the extent of their acquisition and installation.

### A2. Project status:

A business plan is prepared, the stage of the project - Pre-investment

### A3. Organization involved and their roles:

### A4. Project description:

During the investment project OJSC "BelTAPAZ" plans to update the current production for:

- expanding the range of manufactured lathe chucks and technical capabilities of the enterprise for the development of lot production of lathe chucks and Ø500 Ø630 mm;
- increase production and expand the range of manufactured parts for RUE "MTW";
- development of new types of consumer goods;
- development of release of an intensive cultivator with a working width of 5-6 meters, corresponding to world standards.