

# Technical Re-Equipment of Stored, Galvanic, Thermal, Welding, Paint Production to Supply the Release of Agricultural Harvesting and Forage Harvesting Machinery

## A. Project opportunity description

### A1. Project name:

Technical re-equipment of stored, galvanic, thermal, welding, paint production to supply the release of agricultural harvesting and forage harvesting machinery

#### A1a. Short name:

Production modernization of RUE "Gomselmas"

#### A1b. Full name:

Technical re-equipment of stored, galvanic, thermal, welding, paint, production to supply the release of agricultural harvesting and forage harvesting machinery

#### A1c. Summary description:

The project is a group of measures to modernize the production capacity of RUE "Gomselmash" during 5 years beginning with 2011 to 2015 inclusive. In the result of the investment project realization technical re-equipment of stored, galvanic, thermal, welding, paint production with the replacement of physically deteriorated and obsolete equipment, helps to improve the working conditions, reduce consumption of fuel and energy, make better ecological situation, decrease fire risk, increase the quality and reliability of the produced machines.

### A2. Project status:

The business plan is on the stage of development, the term is according the time schedule – April of 2011. The project is in the stage of realization, the market researches on the field of machine building industry are held, tasks on the equipment purchase are developed, competitions are announced.

### A3. Organization involved and their roles:

RUE "Gomselmash" is the project organizer, 246004, Gomel, 41 Shosseynay str., Fax: 54-91-93, teletype: 110115 "Almaz",

E-mail: [gomselmash@tut.by](mailto:gomselmash@tut.by), [gomselmash@mail.ru](mailto:gomselmash@mail.ru)

<http://www.gomselmash.by>;

Chief Engineer is Psyrkov Nikolay Vladimirovich, tel.: 59-22-30.

### A4. Project description:

Technical re-equipment of stored, galvanic, thermal, welding, paint production. The equipment purchase during 2011-2015 is offered, 106 units of technical equipment, in structure of what galvanic and paint lines, induction heating installations, chamber furnace for chemical heat treatment produced by near and foreign countries. (The suppliers are chosen on the competition results.)

#### A4a. Project cost:

23,3 million \$.

### A5. Background /history/overall programe/related or similar projects: