

# Technical re-equipment of OJSC “Gomel Plant of Starting Engines named after P.K. Ponomarenko

## A. Project opportunity description

### A1. Project name:

Technical re-equipment of OJSC “Gomel Plant of Starting Engines named after P.K. Ponomarenko

#### A1a. Short name:

Technical re-equipment of OJSC “GPSE”

#### A1b. Full name:

Technical re-equipment of OJSC “Gomel Plant of Starting Engines named after P.K. Ponomarenko”

#### A1c. Summary description:

Technical re-equipment of OJSC “GPSE” directed to the increase of production volumes of new product and to the improvement of its quality.

### A2. Project status:

The plan of technical re-equipment has been developed.

### A3. Organization involved and their roles:

### A4. Project description:

The comprehensive approach is used for the project realization. The project task is the increase of parts production, processed by edge tool, growth of labour productivity, increase of power efficiency, improvement of the product quality. The project realization will pass by one phase. In the first quarter of 2010 the treaties were signed with the suppliers of metal cutting equipment, in the first quarter of 2011 they were prolonged. The equipment delivery is expected in 3d quarter of 2011. The financing will be fulfilled from the innovative fund of the Ministry of Industry of the Republic of Belarus.

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

OJSC “GPSE” was established in 1945. During its development starting engines, small engines, reductors were adapted. The enterprise has skilled personnel in the field of metal working. Currently new type of products are searched.

### A6. Environmental impact summary:

The object corresponds to the state norms, rules, standards, and also technical conditions and requires, given by the supervisory body (control authority).

### A7. Possible obstacles/problems/risk degree:

The risk degree is minimal.

### A8. Time period for project implementation and pay-back period (years):

Term of the project realization: 2011