

# Production modernization with the purpose of range expansion and volume increase of specialized motors and motors of small lot

## A. Project opportunity description

### A1. Project name:

Production modernization with the purpose of range expansion and volume increase of specialized motors and motors of small lot (explosion-proof, low-noise driving gears for elevators, motors for intellectual driving gears of piping accessories) in 2011-2015.

#### A1b. Full name:

Production modernization with the purpose of range expansion and volume increase of specialized motors and motors of small lot (explosion-proof, low-noise driving gears for elevators, motors for intellectual driving gears of piping accessories) in 2011-2015.

#### A1c. Summary description:

Project task – modernization of the production in 2011-2015 with the aim of range expansion and volume increase of specialized motors and motors of small lot (explosion-proof, low-noise driving gears for elevators, motors for intellectual driving gears of piping accessories and others).

### A2. Project status:

Business plan has been worked out. Development work on specialized motors and motors of small lot are held.

### A3. Organization involved and their roles:

OJSC “Mogilev Plant “Electric Motor”,  
Nogtich Alexandr Mihaylovich, Chief Engineer, Tel.: (8-0222) 26-56-00,  
E-mail: [eldvig@mogilev.by](mailto:eldvig@mogilev.by), [tu@mez.by](mailto:tu@mez.by),  
[www.mez.by](http://www.mez.by)

### A4. Project description:

Further growth of production volume of electric motors because of hard competition will be possible only by means of adaption of special motors, spread of dimension type line of motors in the direction of capacity growth, and also development and adaption of absolutely new items for the plant, that can be realized by the way of technical re-equipment. For reaching of assigned tasks the Joint Stock Company needs to realize technical re-equipment of electric motors production, and also row of other productions by means of purchase and introduction of new equipment, intended firstly for production of new motor type, that also helps to delete narrow points in the production cycle and across spread (increase) production volumes already adapted products.

#### A4a. Project cost:

2,3 million \$.

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