

## **Investment offer**

Modernization of the operating facilities for printed circuit boards plating and production of electronic control units for sophisticated household appliances and industrial equipment



## Investment offer

#### **General information**

Company's information	Domestic market and key sector indicators
<i>Company's name</i> : "Minsk Plant Kalibr" OJSC <i>Ownership</i> : state – 100% Registration date: 2005	Market size: \$1 mln. Key market players: "Atlant" CJSC Annual output of the sector: \$5.2 mln. Return on sales: 3% Average nominal monthly wages in the sector: \$270

### Description of the project

- Financing requirement for investor: \$1 mln.
- Total investment: \$1 mln.
- Investment form: different options are possible and to be negotiated
- Investment for import of equipment, raw material, components
- Main consumers: "Atlant" CJSC
- Distribution channels: direct supply

# Investment offer

### Project efficiency and expected performance indicators

Year of project realization	1	2	3	4	5
Expected sales, \$ mln.	0.16	0.45	1.95	1.95	1.95
Expected market share (%)	49	49	49	49	49

### Preliminary indicators of project efficiency

- Sales revenue, excl. VAT (after reaching the estimated capacity): \$1.95 mln.
- Pay-back period: 2 years

### Competitive advantages and investor's benefits

- Railway lines and motor roads nearby
- Warehouses, logistics terminals
- Potential for expansion and installation of additional production capacities
- Dominance in the domestic market
- Complexity and continuity of the technological process

Modernization of the operating facilities for printed circuit boards plating and production of electronic control units for sophisticated household appliances and industrial equipment

# Contact details



NATIONAL AGENCY OF INVESTMENT AND PRIVATIZATION

REPUBLIC OF BELARUS

**Regional Development Department** 

+375 17 226 48 51 region@investinbelarus.by

Address: 220030, 14 Bersona str., Minsk, Republic of Belarus



Modernization of the operating facilities for printed circuit boards plating and production of electronic control units for sophisticated household appliances and industrial equipment