



NATIONAL AGENCY
OF INVESTMENT
AND PRIVATIZATION

REPUBLIC OF BELARUS

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

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



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