



# **PRODUCTION OF HEAT-INSULATING MATERIALS FROM FLAX**

### PROJECT

For implementation there is provided a project on launching production of heat-insulating materials from flax.

The projects is promising since:

- European and North American countries are characterized of growing demand for natural raw materials. Heat insulation accounts for 22% in application of ecologically-friendly materials in the world.
- **Traditions of flax cultivation** in Belarus (**4**<sup>th</sup> **place** in the worldwide flax production), scientific provision.
- State support of flax cultivation, experience in production of heat-insulating materials in Belarus and appropriate workforce capacity.
- Russia's heat-insulating materials market totals about 50 mn cu m. Over the past 5 years the market doubled, growing on average by 24% a year.
- Imports of heat-insulating materials In Russia totals USD 235,4 mn, CAGR since 2009 16%. Belarus imports heat-insulating materials to the value of USD 90 mn with annual average growth rate over 2009-2012 by 27%.
- Capital expenditures are estimated at USD 15-25 mn, payback period is 4-5 years, IRR 18-22%.

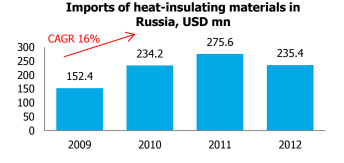
### MARKETS

#### **Customs Union market:**

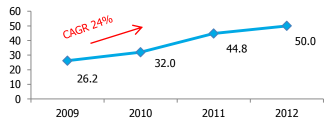
- Capacity of heat-insulating materials market in Russia totals 50 mn cu m. Over the past 5 years the market doubled, growing on average by 24% a year.
- In 2012 Russia imported heat-insulating materials to the value of USD 235,4 mn, annual average growth rate over 2009-2012 was 16%.

#### Internal market of Belarus:

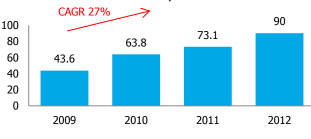
Since 2009 imports of heat-insulating materials in Belarus is growing on average by **27%**, the imports in 2012 totaled **USD 90 mn**.



Heat-insulating materials market in Russia, mn cu m



Imports of heat-insulating materials in Belarus, USD mn





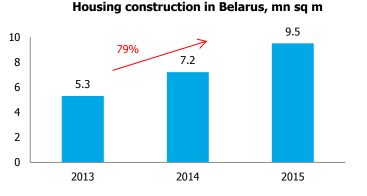
### **MARKET OPPORTUNIES**

### **Global opportunities:**

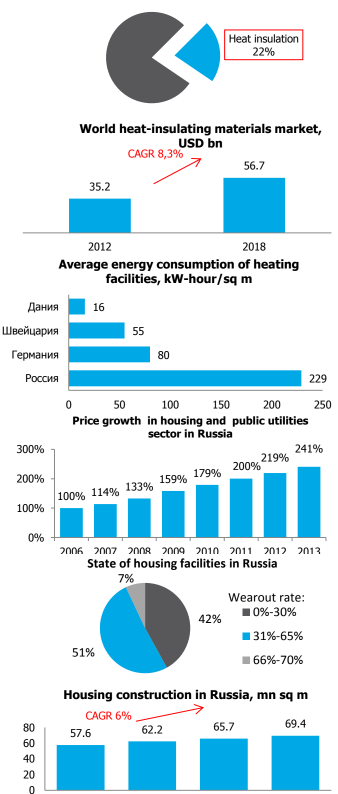
- Tendency of growing demand for natural raw materials in Europe and North America. Heat insulation accounts for 22% in application of ecologically-friendly materials in the world.
- World heat-insulating materials market is estimated at about USD 40 mn and is projected to reach USD 56,7 mn by 2018, growing on average by 8,3% a year.
- Share of fibre insulating materials in total volume of heatinsulating materials in the world amounts to 60-80%.

### Local opportunities:

- Driver of heat-insulating materials market is housing construction. In 2013 in Russia there was commissioned 69,4 mn sq m of housing, annual average growth rate over the last 4 years totaled 4%.
- Wearout rate of more than half of housing facilities in Russia is 31-65%.
- Since 2006 price growth in housing and public utilities sector in Russia totaled 241%.
- Russia spends 2-3 times more energy per unit of living area re than European countries with similar climate.
- Consumption of heat-insulating materials per capita in Russia is **10 times** lower than in Finland and Norway and **3 times** lower than in European countries with more mild climate.
- Russia: Energy efficiency law implying attainment of a certain level of energy efficiency by 2020, new edition of construction norms and rules "Building heat insulation".
- By 2015 volume of housing construction in Belarus is projected to reach 9,5 mn sq m, having increased as compared to 2013 by 79%.
- Belarus: Energy saving program implying reduction in energy consumption by 2015 by **30%** compared to 2010.
- Since 2011 price growth in housing and public utilities sector in Belarus increased by more than 60%.



Application of environmentally-friendly materials in the world



2010

2011

2012

2013



### **INVESTMENT OPPORTUNITIES**

- Capital expenditures: **USD 15-25 mn.**
- IRR:18-22 %.
- Payback period: 4-5 лет.

## **POTENTIAL INVESTORS**

Manufacturers of heat-insulating materials, focused on output expansion and consolidation of a stand at European and Easter European markets, in particular Russia, Ukraine and Belarus.