



This project has received funding from the European Union's Seventh Framework Programme for research, technological development and demonstration under grant agreement no 609532.



## Solar collector efficiency study in urban buildings

Project Duration: October 2014 – April 2015

### Goals

The project starts with conducting a study related to the local situation about RES. The next step is to implement the findings of this study. It is planned to make a business trip to Lithuania in order to exchange experience in the sphere of using RES. After installing the pilot solar device statistical data will be collected over a period of two month. Afterwards, recommendations will be developed and the report on the project will be presented.

### Expected outcomes

1. Developed recommendations on using alternative energy sources onto existent facilities.
2. Developed report about gained project results.
3. Notable increase of various technological innovations, using alternative energy sources in the housing sector and in business environment will be visible.
4. Decreased CO2 emissions.

### Company description

The local foundation of inventors support “Prinemanskaya Bratchina” (hereinafter – the Foundation) has been established in 2010. Main goals of the Foundations activities are to promote inventions, innovative projects and research projects of the small business innovative incubator of Lida distr. and Grodno region residents. The Foundation has been co-working with SMEs for the past 4 to 5 years. The Foundation conducts business-planning and assists in obtaining patents and licenses and provides consultations, holds seminars and round tables, concerning energy saving and energy efficiency. Based on the earned experience, nowadays certain local enterprises would like to take advantage of the provided opportunities to use renewable energy sources.

### Contact data

Country: Belarus  
Address: Grodno region, Lida, Sovetskaya str. 43, office 9.  
E-mail: pbratchina@mail.ru