



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



Analysis of technologies and machines for natural gas overpressure energy conversion as one of the biggest trends in energy efficiency

Project Duration: October 2014 – April 2015

Goals

The project objective is to conduct research in the field of natural gas overpressure energy conversion, which leads to new technologies and machines.

Expected outcomes

It is planned to conduct a comparative research concerning the utilization of natural gas overpressure energy machines, their designs and application fields. Reviews and sites of competitive companies will be used for the determination of existent designs and application fields. Using the services of Scientific and technological park BNTU "Polytechnic" a patent research will be conducted to analyse available competitive products. Afterwards, a report on received information will be compiled.

Company description

The company "IE Levkov L.F." has following main fields of activities:

- Development of energy efficiency systems
 - o natural gas, hot and cold water supply
 - o ventilation for industrial enterprises, housing and communal services
- Development of energy saving activities for industrial enterprises

Contact data

Country: Belarus
Contact Person: Levkov Leonid
e-mail: turboSfera@gmail.com