



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



ener2i Innovation Voucher Moldova 2014-2015

IV_MD_2015_70 National Energy Monitoring System for Public Institutions

Objective

The objective of this project is to create an online energy monitoring system and database for public buildings (schools, kindergardens, administrative buildings, etc.) in Moldova. A lack of management and monitoring of energy consumption usually leads to big losses in resources, including energy and water. The online energy-monitoring tool will help monitor and evaluate the energy consumption in buildings. Measures can then be taken to reduce the energy consumption.

Expected outcomes

- calculations show that the permanent energy monitoring system will help reduce energy consumption in buildings by 12 to 20 %;
- Reduction of energy costs.

Company description

SRL Genescotec was established in 2014. The main fields of activity are business and management consulting, production of electricity from alternative energy sources, energy audits, thermal energy production, and thermofication.

Research Partner

Larisa Tcacio, University professor, national consultant on NAMA projects, Chair Thermotechnics and Management in Energetics, Technical University of Moldova

Company contact data

Address: str Gogol 89, Taraclia, Republic of Moldova

E-mail: genescotec@gmail.com, jenea88.88@mail.ru

Contact person: Camenscic Evgheni (Director)

Supported by the CEI – KEP AUSTRIA with funding of the Austrian Development Cooperation



Austrian
Development Cooperation