

Information about the project "Thermal modernization of public utility buildings and installation of solar installations on public facilities of the Skała Commune"



On 18.08.2014, between the National Fund for Environmental Protection and Water Management in Warsaw, and the Skała Municipality, a contract was signed under the project "Thermo-modernization of public utility buildings and installation of solar plants on public facilities of the Skała Commune".

The project is co-financed from the Financial Mechanism of the European Economic Area 2009 – 2014 under the Operational Program PL4 "Saving energy and promoting renewable energy sources".



Information about the project "Thermal modernization of public utility buildings and installation of solar installations on public facilities of the Skała Commune"

The aim of the project is to reduce greenhouse gas emissions and air pollution, and to increase the share of energy from renewable sources in the overall energy consumption balance.

The project implementation will contribute to the following results:

Increasing the number of thermo-modernized public buildings,

Increasing the number of mentioned / modernized heat sources,

Increasing the number of installed / replaced or modernized thermal centers,

Increasing the number of installed machines, devices or installations using energy from renewable sources,

Increasing the power of installed machines,

Raising public awareness of energy savings in households,

The estimated total cost of the Project implementation will amount to a maximum of PLN 1 233 605.00, of which the amount of up to PLN 1 233 605.00 are direct eligible costs.

The beneficiary, ie the Commune of Skała, has been granted co-financing in the amount of PLN 914,771.00.

The project covers thermo-modernization and assembly of solar installations on public facilities.

Number of public buildings covered by the project:

Primary School in Szczodrkowice The project provides for: – Insulation of building partitions, – Modernization of internal installations (c.o., c.w.u), – Installations of boilers for fuels other than biomass or biogas

Primary School in Cianowice The project provides for: - Warming of building partitions, - Modernization or replacement of window frames, - Modernization of internal installations (c.o., c.w.u), - Photovoltaic cell (PV) installations

Self-government kindergarten in Skala, The project provides for: – Warming of building partitions, – Modernization or replacement of window frames, – Modernization or replacement of door woodwork, – Modernization of internal installations (c.o., c.w.u), – Installation of photovoltaic cells (PV)

Primary School in Smardzowice, The project provides for: - Insulation of building



Information about the project "Thermal modernization of public utility buildings and installation of solar installations on public facilities of the Skała Commune"

partitions, - Modernization of internal installations (c.o., c.w.u), - Installation of boilers other than biomass or biogas

Primary School in Minoga, The project provides for: – Warming of building partitions, – Modernization or replacement of window frames, – Modernization or replacement of door woodwork, – Modernization of internal installations (c.o., c.w.u), – Installation of photovoltaic cells (PV)

School Administration Building Skała Commune The project provides for: – Insulation of building partitions, – Modernization or replacement of window joinery, – Exchange of glazing, – Modernization of internal installations (c.o., c.w.u), – Photovoltaic cell installations