



**AgroRES**  
Interreg Europe



European Union  
European Regional  
Development Fund

# Good Practices in Lubelskie Voivodeship

**Katarzyna Kiszczak**

Marshal Office of Lubelskie Voivodeship  
Department of Strategy and Development  
European Territorial Cooperation Unit

20 November, 2020 | Lublin

# 1. Good Practices in Lubelskie

## Biomass boiler house for the School Complex in Ostrów Lubelski



W polsku korczy: znajduję się ostrów z papieżem ogłami, element z prawej (nie-  
nabylczym) strony i (i) prawa z lewej, od podobny jest ona oznaczona na krzy-  
żu. który z nie posiada podług wyrażenia, jest od niegdyś (nie)zawieszony przez  
pochwalonym na niej kawałkami by zryłkiem Chwałowym.



# 1. Good Practices in Lubelskie

## Biomass boiler house for the School Complex in Ostrów Lubelski

The aim of the project is to replace the heating source of the School Complex in Ostrów Lubelski. The biomass-fired boiler house, as a renewable energy source, will increase the energy security of inhabitants of the Lubartów powiat.

The investment was completed in 2011.



# 1. Good Practices in Lubelskie

## Biomass boiler house for the School Complex in Ostrów Lubelski

- The boiler house technology consists of 2 boilers with a capacity of **1.0 MW** and **0.5 MW** which cooperate with a scraper station located in the biomass warehouse.
- The boiler house may use biomass of forest and agricultural origin, including cereal straw briquettes.
- The amount of energy generated in the heating season 2019/2020 = 5 528 GJ



# 1. Good Practices in Lubelskie

## Biomass boiler house for the School Complex in Ostrów Lubelski

The project "*Boiler house using biomass for the School Complex in Ostrów Lubelski*" received funding from the European Regional Development Fund under the Regional Operational Program of the Lubelskie Voivodeship for the years 2007 - 2013, Priority Axis VI Environment and clean energy, Action 6.2 Environmentally friendly energy.

Total cost of the Project: **718 368,00 EUR**

The amount of co-financing by the European Union's Cohesion Fund:  
**610 612,00 EUR**

# Good Practices in Lubelskie

## 2. *From a local Association to Energy Cluster “Dolina Zielawy”*



- The mission of the partner operation of local governments in the cluster is to create conditions for economic development of the Dolina Zielawy and to achieve economic specialization while ensuring a high quality of life for the residents.
- The company “Energia Doliny Zielawy Sp. z o.o.” is the cluster coordinator. This is a self-government company.

### **Potential for knowledge transfer**

The case of Energy Cluster Dolina Zielawy shows that it is worth to cooperate in order to invest in ambitious energy projects, according to the principle: “Big can more”.

Neighboring municipalities very often have similar problems, challenges, but also advantages. Identifying them might be the key to a successful cooperation.

# Good Practices in Lubelskie

## 2. *From a local Association to Energy Cluster* *“Dolina Zielawy”*

In the area of the cluster operation, a **photovoltaic farm** was built. The capacity of farm is **1.4 MW**.

The project "*Construction of a 1.4 MW photovoltaic farm in the Zielawa Valley*" received co-financing from the European Regional Development Fund under the Regional Operational Program of the Lubelskie Voivodeship for 2007-2013, Priority Axis VI Environment and clean energy, Action 6.2 Environmental friendly energy.

Total cost of the Project:

**1 741 442,00 EUR**

The amount of co-financing by the European Union's Cohesion Fund:

**586 256,00 EUR**



Photovoltaics farm in Bordziłówka (Lubelskie)



# AgroRES

Interreg Europe



European Union  
European Regional  
Development Fund

# Thank you!

Questions are welcome



*Project smedia*