Thermo-modernisation of the hospital in Kwidzyn
Pomerania Region, Poland

Summary
Program name:
Green Investment Scheme (GIS) - Green Investment Scheme (GIS). GIS is a mechanism linking sales of AAUs to investments that reduce GHG emissions through allocation of proceeds from the sales of AAUs for implementation of projects and programs focusing on GHG emissions reduction and adaptation to climate changes (so called “greening”). The scheme is managed by National Fund for Environmental Protection (NFOSiGW). NFOSiGW selects, by means of a competition, applications for co-financing to be granted. The rules for the selection of applications needs to be approved by the Minister of the Environment. Energy management in buildings is one of the priorities. Further information: http://www.nfosigw.gov.pl/en/

Aims and Objectives of this Sustainable Energy Action
The project aimed at thermo-modernisation of three hospital buildings in Kwidzyn.

Scope if investment includes the following works:
- Insulation of the walls – 2 285 m²
- insulation the roofs – 715 m²
- exchange of windows and doors – 181 m²
- modernization of heating systems
- upgrade of HTW system supported by solar collectors 75 m²

Total renovated floor area of 6 624 m².

Results and Impacts
Project outcomes in terms of ENNEREG’s performance indicators
- Start Date: 2011
- End Date: 2012

Cumulative investment made by stakeholders in sustainable energy (kEuro) – 520 €
- Primary energy savings: – 64%
- Reductions of greenhouse gas emissions: 132 (t CO₂/year)
- Energy savings – 392 MWh/y

Cost-benefit analysis:
- Savings 20 000 (€/year)

Other relevant project outcomes /impacts:
- Improvement of indoor climate
- Reduction of energy costs
- RES utilization

ENNEREG - Regions paving the way for a Sustainable Energy Europe aims to establish and inspire EU Regions to take up the challenges of fulfilling the EU 20-20-20 climate and energy targets by producing regional Sustainable Energy Action Plans (SEAPs) and initiating Sustainable Energy Projects (SEPs) such as this Good Practice. Find out more at www.regions202020.eu
Paving the way for Sustainable Energy in Europe

ENNEREG Good Practice in RES and Energy Efficient Buildings

Technical and Financial Implementation
The project funded by:
- 30% - NFOSiGW grant
- 60% - NFOSiGW loan
- 10% - own funds

The Partners and Stakeholders
- County of Kwidzyn
- Hospital in Kwidzyn Zdrowie Ltd.
- BAPE – energy audit and application

Lessons Learnt
- The project is a good sample on the management of large scale investments and utilization of financing tools
- Gained experience in energy saving measures
- Obstructions – long time from the application development to application approval by NFOSiGW
- As a consequence - time schedule changed several times

How this action could be replicated
This action could be replicated at the planning and implementation stage of thermomodernization investment: experience gathered on how to apply for financial support and how to organize smooth construction process can be utilized and transferred to other sport academies in other regions.

Find out more about this and other Sustainable Energy Actions, online at: www.regions202020.eu/gp

Further Information

ENNEREG Contact
BAPE - Bałtycka Agencja Poszanowania Energii SA
ul. Budowlanych 31
Gdansk 80-298
Poland
e-mail: bape@bape.com.pl
Katarzyna Grecka, ENNEREG Project Partner for Pomerania

Further Information
„Zdrowie” Spółka z ograniczoną odpowiedzialnością,
Niepubliczny Zakład Opieki Zdrowotnej
ul. J. Hallera 31
Kwidzyn, 82-500
www.nzoz-zdrowie.com.pl
e-mail: sekretariat@nzoz-zdrowie.com.pl
Ryszard Urbanowicz, Vice-Director

supported by the Intelligent Energy - Europe programme.

The sole responsibility for the content of this publication lies with the authors. It does not necessarily reflect the opinion of the European Union or members of the ENNEREG Project Consortium. Neither the European Commission, nor the ENNEREG Project Consortium Members nor the authors are responsible for any use that may be made of the information contained herein.

Page 2 of 2