

Co2mmunity: Community Energy Projects

Community energy projects offer enhanced production of renewable energy from local sources (wind, solar, biomass, hydropower, geothermal) through active participation of local communities. Together, citizens co-finance, co-develop, and co-operate renewable energy plants, and foster sustainable energy distribution.

1. Title of the project *

Herbal Desiccation container using solar energy for the Community in Pagegiai

2. Country *

Lithuania

3. Location (city, village, etc.), address *

Vilniaus st. 9, LT-99288 Pagėgiai

4. Short description of the project (3-5 sentences) *

5. Type of community

6. Type of project *

7. Technologies *

- Bio CHP plant
- Biogas reactor
- Biomass boiler
- Central heating system
- Demand response automation system
- District heating network
- Electric battery
- Electric vehicle charging station
- Energy efficient windows, insulation etc.
- Heat pump for heating and/or cooling
- Internet application related to energy system or service
- Micro-grid
- Solar heat collectors
- Solar PV system
- Thermal storage
- Wind turbines
- Other: _____

8. System / service / outcome pictures (please write a link(s) to pictures)

9. Ownership model

- Fully financed and owned by a community
- Received financial support for investment and fully owned by a community
- Participation through buying shares
- Co-operative membership
- Participation through aggregator or other energy service provider (individual contract)
- Other: _____

10. Main stakeholders of the project

Five communities of Pagėgiai municipality - Vilkyskes, Ausgirių, Bitenai, Kriokiskes and Zukai.
Consultants - Botanical Garden of Kaunas Vytautas Magnus University;
Aleksandras Stulginskis University, Faculty of Agricultural Engineering.

11. How was the project funded? (several answers possible)

Community funds

Bank loan

Subsidies

Government grant

Municipal grant

European funding

Crowdfunding

Other: _____

12. Type of benefits and investment motives

Direct income from selling energy

Energy and cost savings

Income from shares

Climate and environmental benefits

Adoption of new or smart technologies

Improvement of indoor air quality or other living conditions

Improvement of local economy

Increase of community resilience

Other: _____

13. How was the rest of the community involved in the project? (several answers possible)

Participated in discussions

Opposed the project

Supported the project

Participated in the decision-making

Received a revenue share

Was not involved in any discussions

14. Did you receive help from any organisation, public institution or other similar project? If yes, from whom and how did they help you?

15. Lessons learnt (NIMBY, institutional barriers, financial barriers, regulative barriers, etc.). How the project became successful after all? Any advices for other community energy project managers?

16. Website link

<https://www.delfi.lt/grynas/gyvenimas/vaistazoliu-dziovintojai-saules-uztenka-vietos-ne.d?id=59240849>
<http://www.kurjeris.lt/layout/set/print/Priedai/Verslo-aleja/Kaimo-gyventojus-itrauke-kvapnus-bendruomenes-verslas>

17. Contact information *

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Technical and economic details

Technical and economic details of community renewable energy project.

TECHNICAL DETAILS: 1. System size or purchase volume (kW, MW, amount of units): *

Two types of solar collectors: an air-type collector for direct heating of drying agent and a flat-plate type collector for water heating in heat storage tanks. Both solar collectors were oriented southwards.

2. System installation or product adoption time: month/year *

2010

3. Expected system or service lifetime

8

4. Energy production or savings/year

6

5. Who is taking care of the Operation and Management?

ECONOMIC DETAILS: 1. Investment or purchase cost:

2. Operation and Management cost/year

1000 Euro

3. Total amount of subsidies received

4. Economic feasibility: Internal Rate Of Return (IRR), Net Present Value (NPV), Payback Period
