

Towards energy communities in Preiļi municipality

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Fields of expertise



Dr. sc. ing. leva Pakere

- PhD in Environmental Engineering and Energy
- Associate professor at Riga Technical University
- Author of more than 50 scientific publications related to *district heating, renewable energy, smart energy systems...*
- Certified energy auditor, energy efficiency expert
- Experience in cooperation with Municipalities, Ministries and Companies
- Resident of Preili Municipality

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Preili Municipality

16 660







NUMBER OF INHABITANTS

TOTAL AREA 1413,13 km²

NUMBER OF ENTERPRISES

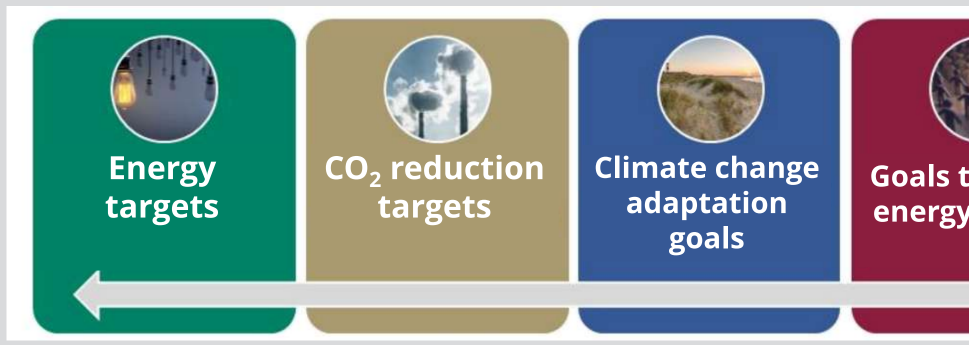
- 1038 enterprises
- from them 540 agricultural

Energy and climate ambitions

Sustainable Energy and Climate Action Plan 2030 (SECAP) of Preili Municipality

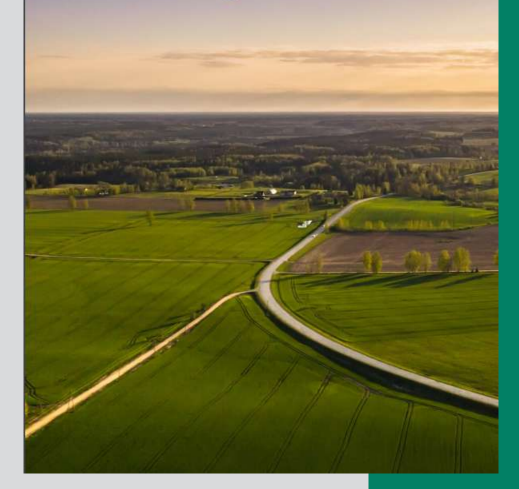
- Approved in June 2022
- The set goals are in line with the Preili Municipality Development Program 2022-2029
- Developed in cooperation with Ltd. Ekodoma

Vision: Reach carbon-neutral Preili Municipality in 2050





Preilu novada ilgtspējīgas enerģētikas un klimata rīcības plāns līdz 2030. gadam





SECAP targets for 2030

Reduce energy consumption in municipal infrastructure

• More than 6000 MWh of annual energy savings

To achieve maximum efficiency in district heat supply and to increase renewable electricity production

- More than 11 000 MWh produced RES electricity per year
- 764 tones reduced CO₂ emissions

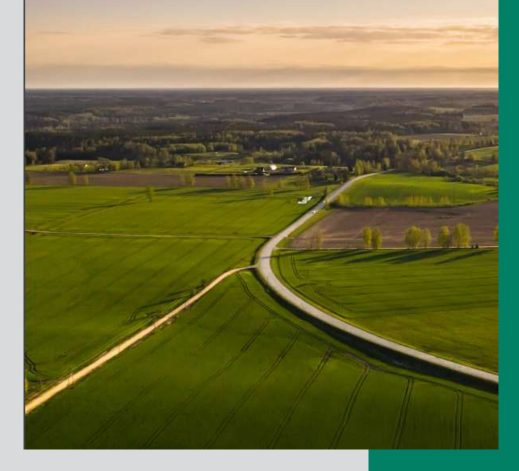
Ensure that households can afford the necessary energy resources for a comfortable life

• More than 200 thousand EUR savings

Climate-resistant Preili Municipality

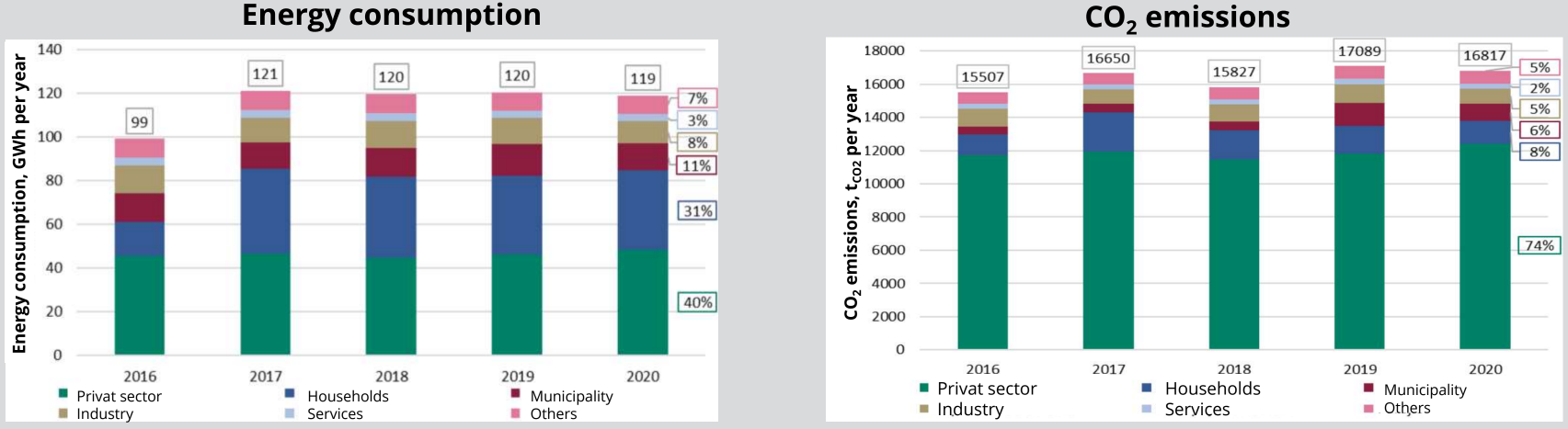
• Improved infrastructure

Preiļu novada ilgtspējīgas enerģētikas un klimata rīcības plāns līdz 2030. gadam

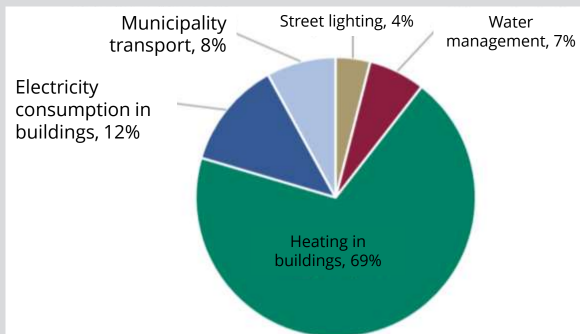




Baseline in Preiļi Municipality



Main energy consumers in Municipality





CO₂ emissions



Towards energy communities

Energy efficiency Renewable energy integration

Energy Communities





Energy efficiency in buildings Best practice examples









Renovation of sport school

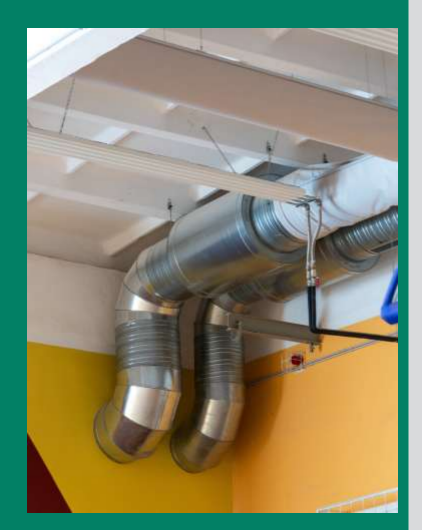
- Building with sports halls;
- A total area of 1920 m²;
- Built in 1985.
- One of the most serious problems was insufficient supply of heat;
- Renovation was done from June 2021 to September 9, 2022;
- Total renovations costs 1.66 million EUR, 40% co-funded by ERDF;
- 2nd place in the nomination "Most Energy-Efficient Public Building in Latvia 2023"



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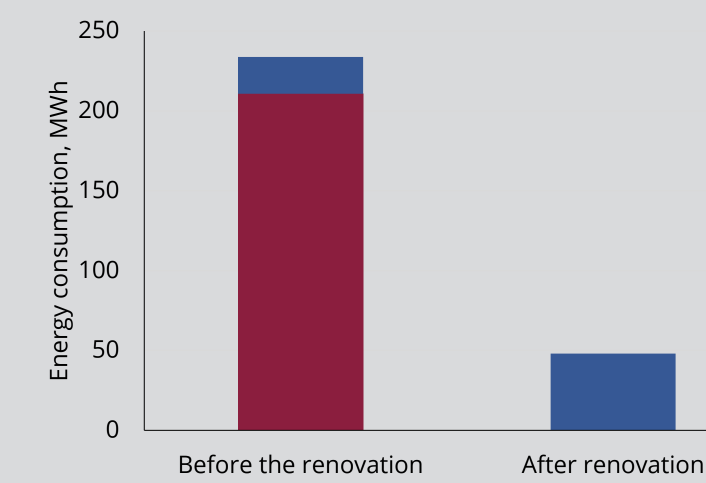




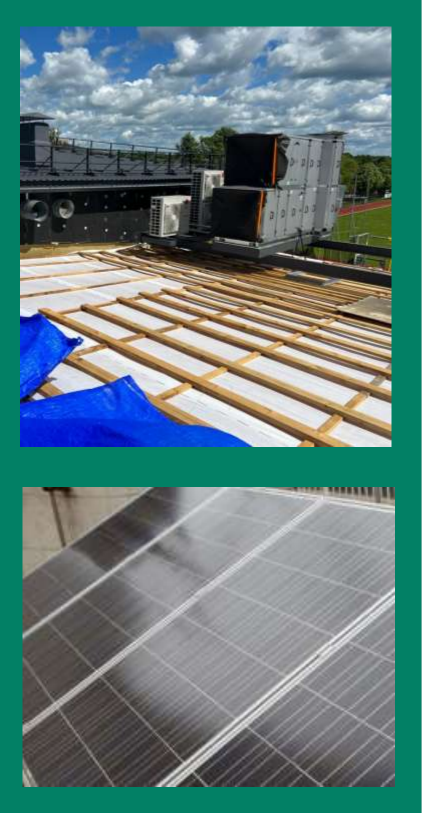
Achieved energy savings

Main renovation activities:

- insulation of the building's external walls, roof and floor;
- renovation of the internal heating system,
- creation of a ventilation system,
- installation of solar batteries 25 kW capacity
- installation of ground source and air source heat pumps- 93 + 30 kW capacity

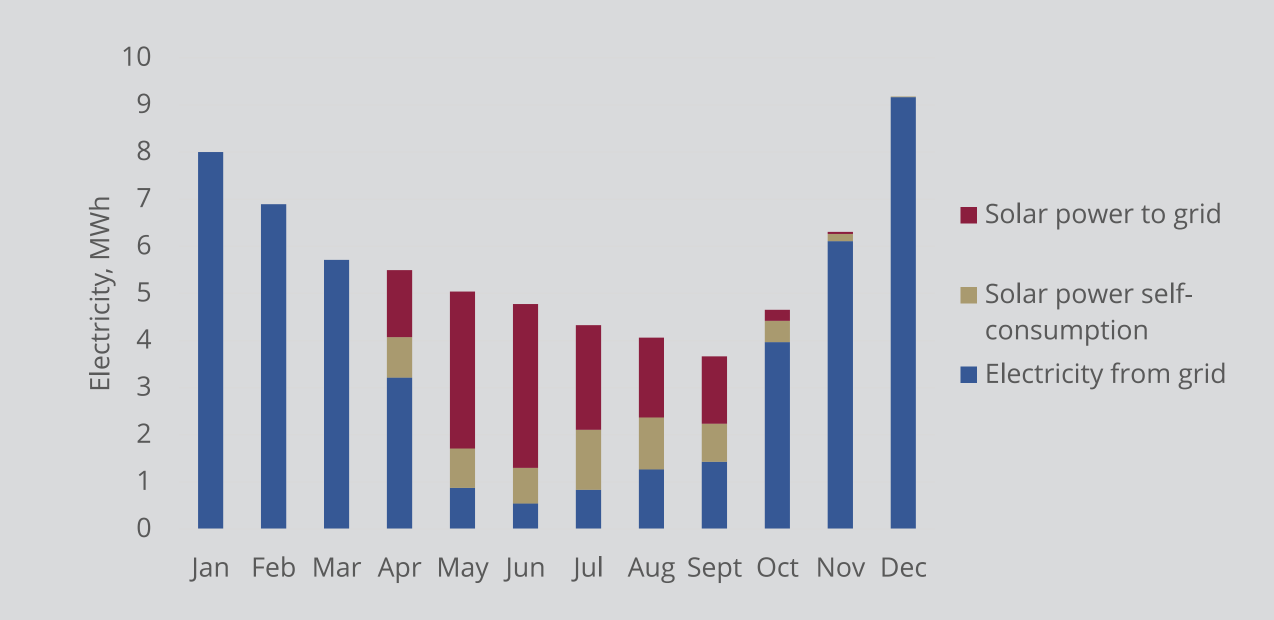


Electricity consumption, MWh Heat consumption, MWh





Solar energy production



Total CO₂ savings: **74 tones CO₂ per year**

Renovation of Culture center

- Building for cultural events;
- A total area of 1558 m²;
- Built in 1956.
- Renovation was done from spring 2022 to summer 2023;
- Total renovations costs 1.66 million EUR, 40% co-funded by ERDF;
- Main renovation activities:
 - insulation of the building's walls, roof and floor;
 - renovation of a ventilation system,
 - change of internal lighting
 - installation of solar batteries 20 kW capacity

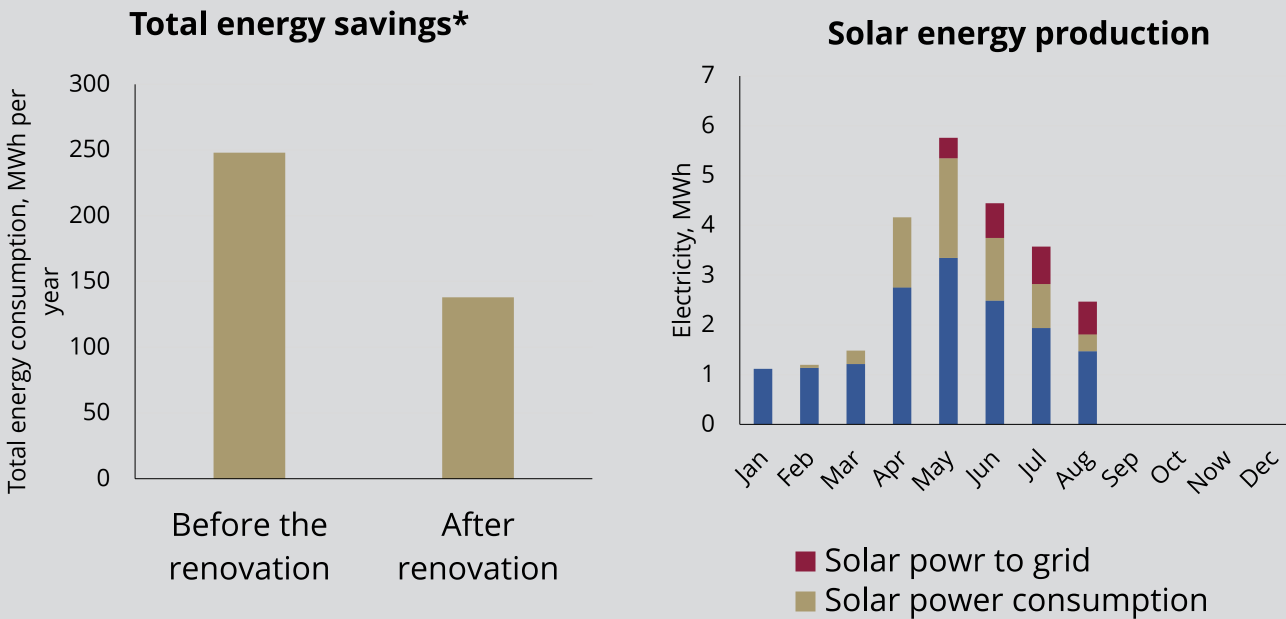








Achieved energy savings



Total CO₂ savings*: 9.5 tones CO₂ per year

*Planned



Power from grid





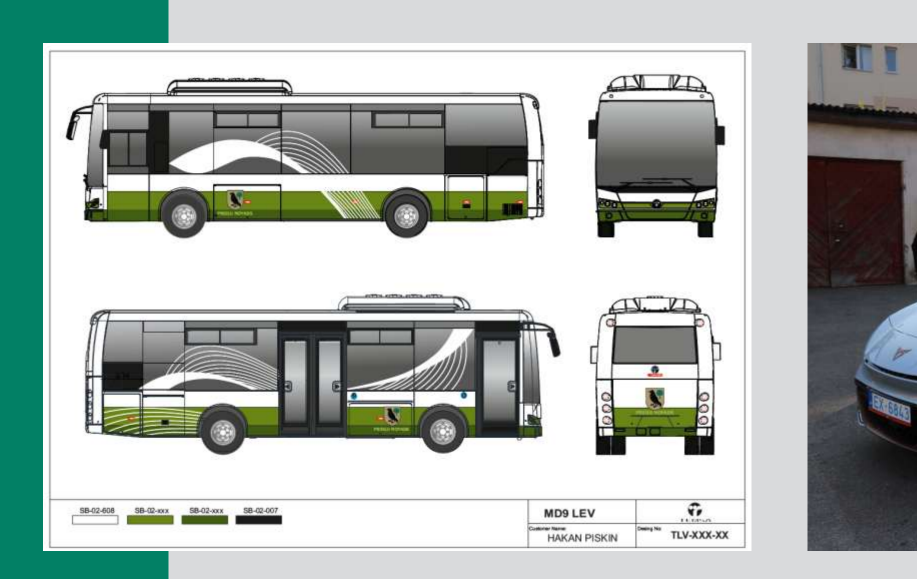
Transport electrification



Use of electric cars

Total car park - 37 passenger cars; - 18 buses

Electric cars - 2 passenger cars; - 1 buss (2 planned)





Charging infrastructure - Two 11 kW charging stations; - 80 kW charging station (2 planned);



Installation of RES in industry









RES in the largest industrial site

- Ltd. «Preilu siers» one of largest milk processing plants in Latvia located in Preili city;
- Produces around 10,000 tones of cheese every year;
- Since 2015 uses mainly wood chips for heat production;
- In 2021 solar PV plant project realised:
 - Located on the roof of a wood chip warehouse;
 - Installed capacity of 155 kW;
 - All produced solar electricity is **used in the plant** for milk processing • Total CO₂ savings: **16 tones CO₂ per year**

Upcoming large-scale RES projects



Preiļi Municipality – place for large-scale wind park?

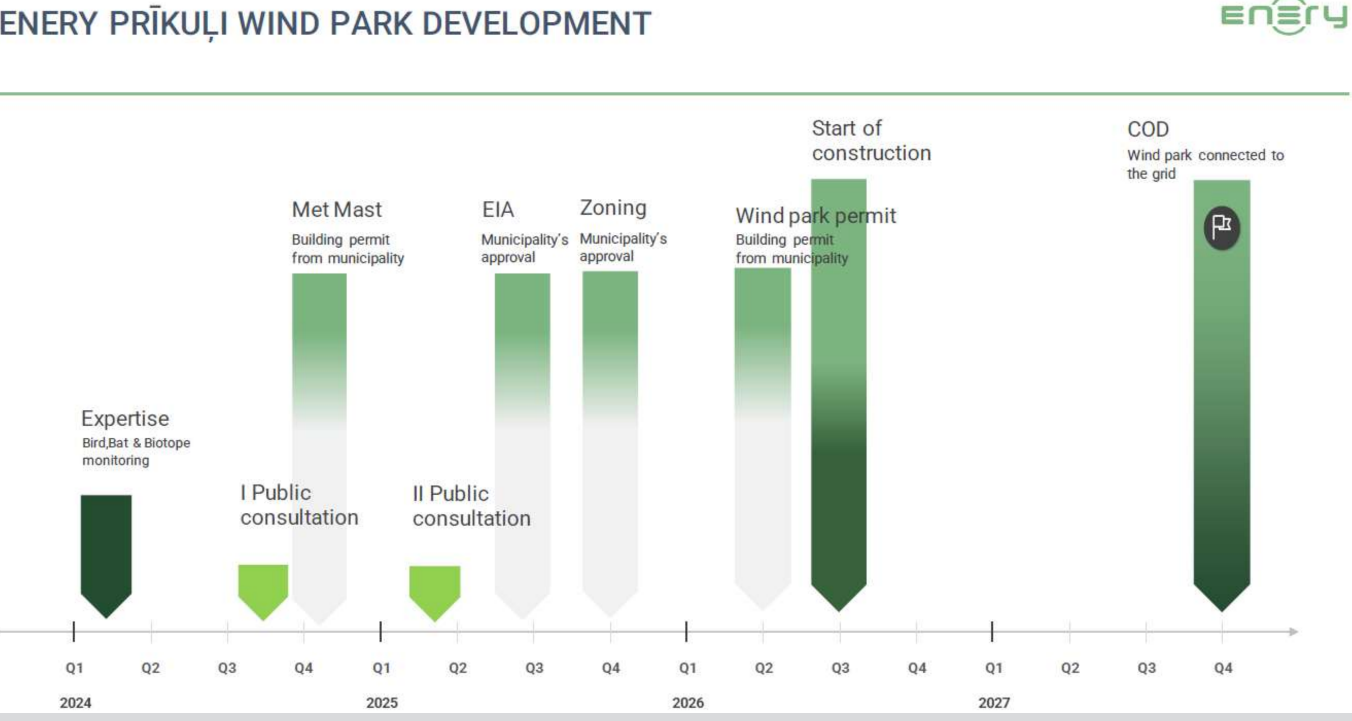






Development stage

ENERY PRĪKUĻI WIND PARK DEVELOPMENT





Conclusions

- Currently, there are no energy communities in Preili Municipality.
- The municipality is steadily improving energy efficiency in buildings and infrastructure.
- Solar PV panels are being installed on more buildings.
- Excess solar electricity is fed into the grid but could be utilized for future energy communities.
- Expanding the integration of solar stations with electric vehicle charging offers growth potential.
- Collaboration with large-scale wind project developers could bring benefits to local residents

