

Webinar

Inspiration Station: Enabling Prosumerism and Energy Communities through Solar and Wind Technologies

Join us for an online webinar exploring real-world examples of energy communities across the Baltic Sea Region. Discover how sun, wind, and prosumerism are transforming local energy systems. Learn from experts and lighthouse cases and boost your capacity to shape a more sustainable and empowered energy future!

- ⁱⁱⁱ September 19, 2025
- ◎ 09:30 11:00 CEST
- M Online
 - Register **here**, the webinar is free of charge.

TARGET AUDIENCE

Municipality and regions, including urban and energy planners, associations, companies and industry, citizens and communities and energy companies

Agenda

9.30 The start of the webinar

Municipal Emission Monitoring Tools to Track the Progress of Climate Neutrality – Climate-4-CAST Donald Alimi, Climate-4-CAST Project Manager, Germany

High Electricity Use in Water Utilities – A Case for Prosumerism and Energy Communities in Latvia Martins Strazds, Executive Board Member of Jurmala Water Company, Latvia

Development of Energy Communities in Estonia – Challenges and Opportunities based on 'Oma Elekter' Energy Community

Martin Kikas, Director of Tartu Regional Energy Agency and a Member of 'Oma Elekter' Energy Community, Estonia

Housing Cooperative as the Test Lab for Energy Communities – the Case of Stenberg, Sweden Klas Boman, Founder of Stenberg Housing Cooperative, Sweden

Engaging Local Communities for a Greater Good in the Mustijoki River Basin, Finland

Juha Niemi, Managing Director of Eastern Uusimaa and Porvoonjoki Water and Air Protection Association, Finland

Everything is Connected: On Energy Poverty
Reduction and Blue-Green Infrastructure
Development in Podkarpackie Region within the EU
LIFE Project 'Podkarpackie - Life and Breathe'
Anna Lorynowicz, 'Podkarpackie - Life and Breathe'
project manager, Poland

11.00 Closure, end of webinar

The webinar is organised within the Enercracy project, which equips municipalities with climate and energy plans to support the growth of energy communities and prosumers, while inspiring others to see how active engagement drives the green energy transition. Read more:





