

Innovative biogas refinement technology



Ageragas Innovation Oy

Ageragas Innovation Ltd is made up of six farmers from the Ostrobothnia region of Finland. The company strives to solve some of the profitability issues regarding biogas production in Finland.

Ageragas Innovation Ltd is developing solutions that allows biomethane to be processed and liquefied on the production site, therefore cutting transportation costs and opening larger markets

for biomethane as an renewable fuels. During the LECo -project studies regarding the concept was conducted and advancements towards self-sufficient communities was made.

Goals

- Replace fossil fuels with a domestic renewable option
- Maximize the utilization of agricultural by-products
- Develop new revenue models for farm owners

- Biogas
- Circular Economy
- Sustainability
- Bioeconomy
- Closed nutrient cycle
- Renewable energy
- Biomethane



LECo

Local Energy Communities

CONTACT INFORMATION

R&D Coordinator Heidi Kanala-Salminen
Centria University Of Applied Sciences
heidi.kanala-salminen@centria.fi
localenergycommunities.net



Community Based Energy Solutions
for Remote Areas

