



boost  
nordic  
biogas

# NEWS

## Nordic collaboration for biobased energy

**We are happy to announce that we will continue to collaborate with knowledgeable actors in Sweden, Finland, and Norway to develop the biogas system in our northern countries. This will happen within the project Boost Nordic Biogas, financed by Interreg Aurora. We will support the development of current biogas production and review opportunities to start new biogas plants in Norway. We will also continue to investigate how the residue from biogas production can be altered and used as nutrients for cultivation in agriculture.**

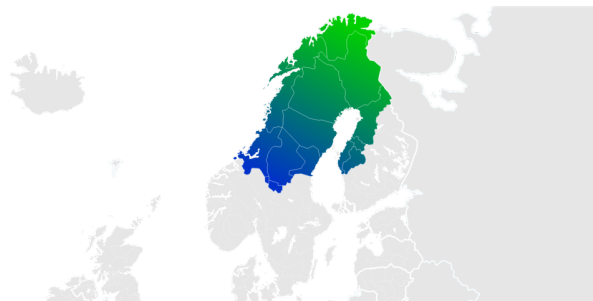
The current global situation with climate catastrophes and the war in Ukraine requires increased self-sufficiency through the production of renewable energy and fertilizers. By changing methods of production, we can ensure local, sustainable, and circular development. Boost Nordic Biogas is based on results from the project Bothnia Nutrient Recycling. There we identified different digestate products, their production through different recycling techniques and how they functioned as fertilizers.

In Boost Nordic Biogas, we continue to examine and develop the biogas sector. The goal is to improve economic viability of regional biogas production, increase its efficiency and help facilitate new plants. The collaboration takes place between Novia University of Applied Sciences and Stormossen in Finland, SLU and BioFuel Region in Sweden and SINTEF Narvik in Norway. Together we work with biogas producers in the Aurora-region. Digestate products will be analyzed by participating researchers and we investigate how the products best can be marketed.

### ABOUT

We will start in January 2023 and finish the work in 2025 with a total project budget of 1.7 million Euro.

Project financiers, besides Interreg Aurora, are Region Västerbotten, Region Västernorrland, Lapland Federation, Nordland County Municipality, Troms & Finnmark County Municipality, Rå Biopark, the biogas plant Alviksgården, the Boden biogas plant, LUMIRE, Vakin, Norrmejerier, HEMAB.



Interreg Aurora programme area

### KEEP UPDATED

While waiting for our results, please visit our previous project [Bohnia Nutrient Recycling](https://biofuelregion.se/projekt/boost-nordic-biogas/). Read more about Boost Nordic Biogas at <https://biofuelregion.se/projekt/boost-nordic-biogas/>. If you have not already signed up for our newsletter please do and spread the word: [Sign up for our newsletter](#).

We also have a Facebook group named [Biogas norr](#). Follow for Swedish interesting news and updates.

### CONTACT:

Andreas Willfors, Finland: [andreas.willfors@novia.se](mailto:andreas.willfors@novia.se)  
 Ida Norberg, Sweden: [ida.norberg@biofuelregion.se](mailto:ida.norberg@biofuelregion.se)  
 Ross Wakelin, Norway: [ross.wakelin@sintef.no](mailto:ross.wakelin@sintef.no)

Interreg  
Aurora



Co-funded by  
the European Union

