





South Baltic

Project budget: 1.722.651,69 EUR ; ERDF: 1.378.121,33 EUR

Project duration: September 2023 - August 2026

Partnership:













Gdańsk University of Technology

Faculty of Chemistry

Narutowicza 11/12, 80-233 Gdańsk

iwona.kopczynska@pg.edu.pl

Given the vast expanse of land and the dominant share in the market, agriculture holds a great potential to contribute to energy systems and to provide a more sustainable future for all. By working together, small farms can pool resources, knowledge, and expertise, and adapt it to their specific conditions. Crossborder partnerships with common goals and shared vision will drive the creation of policies and regulations that support the deployment of sustainable energy systems in scattered sources such as small farms and farmers associations.

BIOSOLFarm project aims to create a greener, more secure, and prosperous future by empowering small farmers' and farms associations, reducing greenhouse gas emissions, and enhancing energy and food security for local communities in the South Baltic Sea region.



Symbiosis between farmers and sectors

to increase capacity, overcome the challenges together and maximise the opportunities for energy production





Integration of different renewable energy technologies

to built sustainable and stable energy systems suitable for local conditions, decrease dependence of external energy sources and decrease a need for artifical fertilizers



Implementation of sustainable business models in agriculture

to maximise the use of potential, reduce costs, decrease emissions