

| PROJECT TITLE | BioCom – Russian-Finnish Bioed | conomy Competence Centre |
|------------------------|---|--|
| IMPLEMENTATION PERIOD | 01.06.2019 – 31.05.2021 | |
| ORGANISATIONS INVOLVED | Institute for Engineering and Environmental Problems in Agricultural; Production – branch of FSBSI "Federal Scientific Agroengineering Center VIM" (RU); South-Eastern Finland University of Applied Sciences (FI); Government Agency of the Leningrad Region «Center for energy saving and energy efficiency of the Leningrad Region» (RU) | |
| PROGRAMME | South-East Finland – Russia CBC 2014-2020 | ODO 0014 0000 |
| TOTAL BUDGET | 520.716,00 € | CBC 2014-2020 SOUTH-EAST FINLAND - RUSSIA |



Agricultural industry in both Russia and in Finland has a considerable environmental impact. Improving the energy efficiency of farms, investing in renewables and adopting biofuels can increase the profitability of farms and reduce the carbon footprints of crop cultivation and livestock farming. The BioCom project promotes the improvement of energy efficiency and the introduction of renewable energy to the agricultural industry of the neighbouring border territories in Finland and Russia. This is done through trainings, communication, modeling and energy review, as well as practical pilot actions on Russian and Finnish farms. The Bioeconomy Training Center established in the project, is used as a platform for a continuous training of the target groups (agricultural manufacturers, researchers, entrepreneurs, students) on various aspects of bioeconomy in the border area.

SKILLS



