Joint Action Plan
for Development of a Knowledge-Driven Regional Bioeconomy Innovation Ecosystems
The Joint Action Plan aims to support smart, sustainable and inclusive growth of bioeconomy in rural regions of five BSR countries involved in the project “Rural RDI Milieus in Transition Towards Smart Bioeconomy Clusters and Innovation Ecosystems” funded by Interreg Baltic Sea region Programme 2014–2020.

The JAP includes transnational actions and measures to be implemented in cross-regional partnerships of at least two partners from two regions.

THE PARTNERSHIP OF THE RDI2CluB PROJECT INCLUDES 12 PARTNERS:

- **Finland**
  > JAMK University of Applied Sciences
  > Regional Council of Central Finland
  > SSYP Kehitys Oy, Ltd

- **Norway**
  > Inland Norway University of Applied Sciences
  > Inland County Council
  > Tretorger AS

- **Poland**
  > Regional Science and Technology Centre
  > Świętokrzyskie Voivodeship
  > Foundation for Education and Social Dialogue Pro Civis

- **Latvia**
  > Institute for Environmental Solutions
  > Vidzeme Planning Region

- **Estonia**
  > Stockholm Environment Institute Tallinn Centre

FIND OUT MORE ABOUT THE PROJECT RDI2CluB >> HERE <<
OBJECTIVE #1
Exchange, development of KNOWLEDGE
1.1. Exchange, development of TECHNOLOGICAL KNOWLEDGE
   1.1.1 Digitalisation for sustainability and productivity
   1.1.2 Technologies for natural resources management
   1.1.3 Technologies for bioenergy production
   1.1.4 Technologies for low emission building
1.2. Exchange, development of KNOWLEDGE STREAMLINING INNOVATIVE BUSINESS
   1.2.1 Renewing operations of traditional bio-based SMEs with new business and cooperation models
   1.2.2 Exchange of knowledge and experience for development of natural resources-based services in tourism, well-being and other areas

OBJECTIVE #2
Development and renewing of SERVICES and TOOLS used to upscale/improve regional INNOVATION ECOSYSTEMS
2.1. Establishment of active network of bioeconomy innovation hubs with a joint model and platform for innovation management
   2.1.1 Developing and testing a joint innovation management model for the network of bioeconomy innovation hubs in BSR
   2.1.2 Connecting the bioeconomy innovation ecosystem actors around the Baltic Sea Region via the network
2.2. Transnational cooperation and networking of business environment stakeholders
   2.2.1 Networking of clusters
   2.2.2 Cooperation of bioeconomy SMEs
2.3. Access to skilled workforce for rural SMEs
   2.3.1. Development of smart lifelong learning paths to support bioeconomy SMEs

OBJECTIVE #3
Raising awareness of bioeconomy stakeholders and society on bioeconomy, smart and sustainable exploitation of bioresources
3.1.1 Development and dissemination of joint online knowledge base for awareness-raising
3.1.2 Raising awareness of stakeholders and society
BIOECONOMY AREAS ADDRESSED

- Agriculture, forestry and fisheries
- Food and feed production
- Bio-based construction and building materials
- Bio-based textile and clothing
- Pulp and paper
- Bio-based energy, incl. transport
- Bio-based chemical industry
- R&D services in biomass
- Bio-based services

DISCOVER A POTENTIAL OF THE BIOECONOMY VIA PLATFORM OF INNOVATION HUBS

biobord.eu
Sustainable bioeconomy innovations

Open Virtual Biobusiness Hub is used as a key tool for building and strengthening partnerships, sharing and exchanging ideas, knowledge and experience in field of bioeconomy.

Icons designed by Freepik from www.flaticon.com