



# **RDI2CluB-project Bioeconomy Action Plan for Central Finland**

### Introduction

This Bioeconomy Action Plan for Central Finland is a document to describe the development actions of the bioeconomy sector in Central Finland, with the focus on JAMK Bioeconomy Institute in Tarvaala, Saarijärvi and the Bioeconomy Campus as an Innovation Hub.

Bioeconomy is one of the five focus areas of the Regional Program of Central Finland for years 2018-2021. Bioeconomy is also one of the focus areas in region's smart specialisation strategy (S3). Bioeconomy has long traditions in Central Finland, but it also has great importance on present employment and economics of the region. New bioeconomy innovations have a huge potential in the global markets, main driving force is a need to replace fossil-based materials and fuels by renewable options due to climate change. At the same time it is important to develop the sustainability of the biobased materials.

This action plan is elaborated as part of the project "Rural RDI milieus in transition towards smart Bioeconomy Clusters and Innovation Ecosystems" (RDI2CluB) and is connected to a transnational Joint Action Plan developed in a partnership involving Hedmark County (NO) Świętokrzyskie Voivodeship (PL), Vidzeme Region (LV) and Estonian partners in SEI Tallinn.

### **SWOT**

As part of the JAP process in Central Finland a SWOT analysis was conducted on the regional bioeconomy innovation system (Table 1). This SWOT analysis was a background information when studying in more detail the development required for the region and especially on Bioeconomy Campus in Tarvaala, Saarijärvi. Strengths and opportunities identified are mainly related to existing biomass resources, long traditions and educated labour. The threats recognized are mainly related to unfavorable trends in population structure. These are very much in line with the findings of the Regional bioeconomy profile.



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Table 1. SWOT analysis of the regional bioeconomy innovation system of Central Finland

Strengths	Weaknesses
Wide range of actors in the field, long, wide and unbroken industrial heritage, much accumulated knowhow in the society	Weak culture of co-operation between companies, and between business and public actors
Lot of (e.g. forest) biomass	Lack of growth seeking middle size companies, lacking capacity to utilize new emerging opportunities
Strong research sector	Scientific research in bioeconomy is missing
Strong political will	No world-class places for sharing innovations
Strong education at all levels	Natural resources education is not attractive enough
Lot of companies in the field covering production, manufacturing and KIBS	No strong co-operation between RDI actors
Opportunities	Threats
Wide use of companies in innovation work and wider use of great innovation potential of students	Benefits of the networking are not recognized and used
Co-operation between different actors	Narrow interpretation of bioeconomy field (not understood what all is bioeconomy)
Public awareness about the threat of climate change ("open social innovations")	Moving out of rural areas, emptying country-side
Good availability of biomass, use of sideflows in industry	Lack of knowledgeable workforce due to emptying country-side and aging population
Innovations in Äänekoski bioproduct mill	Innovations and innovation models developed in one part of the region (eg. Äänekoski) stay only there
Educated people in different levels	Research centers of the area are not co-operating at sufficient level





# Summary of the objectives and actions

This action plan consists of 4 objectives, and actions to achieve these objectives (Table 2). The actions are divided into three timelines: actions conducted 1) within the RDI2CluB project (by 2020) (short-term), 2) during five years after project time (medium-term) and 3) in the future (long-term). The actions will develop the bioeconomy of Central-Finland and are mainly implemented by the project partners.

Table 2. Objectives and actions. Transnational actions with other RDI2CluB project partners are marked with \* after action number.

Objective	Objective	Action	Action
number		number	
1	New technologies	1.1*	Digitalisation connecting rural entrepreneurs,
	boost the regional		services and workforce
	bioeconomy	1.2*	Digitalisation for sustainability and
			productivity in agriculture
		1.3	Circular economy in bioeconomy- biogas
		1.4	Innovations in blue bioeconomy
2	Innovation	2.1	Bioeconomy Campus is developed as a well-
	ecosystems boost		connected innovation hub that fosters
	bioeconomy in		entrepreneurship and innovation in
	rural areas		bioeconomy.
		2.2*	Renaissance of the local food
		2.3	5G environment at Bioeconomy campus is
			utilised to spark innovations related to
			digitalisation in bioeconomy fields
		2.4	Institute of Bioeconomy is building its
			expertise on application of new technologies,
			circular economy models and branding
			knowhow to development of viable and
			sustainable bioeconomy business.
3	Education and	3.1*	Smart lifelong learning paths
	business	3.2*	Renewing the operations of traditional bio-
	development boost		based SMEs with new business models,
	bioeconomy		branding and marketing skills and co-operation
			models
4	Co-operation and	4.1	Bio and circular economy in Central Finland –
	networks boost		seminars, workshops etc.
	bioeconomy	4.2	Encouraging SMEs for co-operation
		4.3	Boosting development of new forest based
			innovations





# New technologies boost the regional bioeconomy

The first objective of the action plan is focusing to new technologies. The bioeconomy in Central Finland has long traditions and high-level knowledge. At the same time education and research related to bioeconomy and supporting sectors are strongly present in Central Finland. Thus, new technologies are a development path with plenty of potential.

Specific themes identified in this objective are related to digitalisation of bioeconomy, circular bioeconomy (especially biogas) and blue bioeconomy.

Objective No1:	New technologies boost the regional bioeconomy
Regional policies and/or strategies	Regional strategy 2040, Regional programme 2018-2021, regional action plan 2019-2020.
addressed	
National policies	National bioeconomy strategy 2014
and/or strategies addressed	KETs: advanced materials, advanced manufacturing technologies
RIS3 area + KETs if relevant	
Sub-objectives of EUBSR Strategy policy area "Bio-economics" addressed	<ul> <li>Improved recycling of nutrients in agriculture.</li> <li>Involvement of the business community, increase knowledge on sustainable forest management.</li> <li>Realizing the bioeconomy in the Baltic Sea region: development of a sustainable bioeconomy in the Baltic Sea region.</li> <li>Contributions to the development of the European Riegenemy.</li> </ul>
https://www.balticsea-region- strategy.eu/action-plan	Baltic Sea region participation in wider EU efforts and projects to realise the bioeconomy.
EUSBSR sustainability principles addressed:	<ul> <li>Sustainable bio-resource management and circular bio-economy</li> <li>Inclusive rural economic development</li> </ul>

Table 3. Objective 1: New technologies boost the regional bioeconomy.

#### Table 4. Action 1.1: Digitalisation connecting rural entrepreneurs, services and workforce

Title of an Action No	Digitalisation connecting rural entrepreneurs, services and
1.1	workforce
Type per	Short term actions
implementation period	
Results to be achieved	As a local pilot of Central Finland in RDI2CluB project, a mobile application is developed and tested with a farmer group in Northern
	Saarijärvi. The farmer group is currently co-operating in procurement of products and materials. They have a digital tool for listing their joint





	procurement needs and delivering a joint invitation to bid for sellers. The opportunity to buy in bulk and coordinate logistics has decreased costs of operations for the farmers. However, mobile usability is missing from the current system, which is hindering wider usability. Also, the farmer group has identified a need for a system allowing coordination of services, seasonal help and temporary workers to the farms.
	To answer the need, a mobile application will be piloted with the farmer group in 2019-2020 with different service and worker needs. The application will have a location-based map feature where the farmers can tag areas where external service or temporary workers are needed. The map allows easy coordination between farms located in the same area to procure a service or hire help jointly. The system also allows the service providers and job seekers to get information on needed services. This matchmaking feature is expected to make the workforce and services more available to farmers as well as promote job creation in the rural region.
	The pilot case involves design of the mobile application with iterative testing with the farmer group on real-life needs. A part from the farmer group, SSYP, JAMK University of Applied Sciences and a local co-operative, Värkkäys, are involved in the testing to connect service providers, students and job seekers as users of the application, as well as to analyse the results and the scalability potential to new regions and also in BSR level.
Indicators for measuring achievements	<ul> <li>Mobile application operational and in use</li> <li>Reducing costs of logistics for farms and service providers</li> <li>Increasing availability of workforce and services to farms as well as increasing job opportunities for rural residents</li> <li>Number of users of the mobile application; user profiles</li> <li>User experiences and feedback on perceived benefits and usability</li> <li>Number of potential new user groups identified</li> </ul>
Mechanisms, tools to be used for measuring achievements	User surveys Test use results analysis Studies of scalability and impact
Stakeholders to be involved and their roles and benefits	<ul> <li>Farmer group (Farmer association of Koskenkylä)</li> <li>Co-operative, Värkkäys</li> <li>Agrology students of JAMK University of Applied Sciences</li> <li>Contractors</li> </ul>
Potential partners/partnerships (if already identified)	Other RDI2CluB regions





Potential funding	Pilot via RDI2CluB funding
instruments and	SMEs funding
mechanisms to be used	National funding instruments established for encouragement of RTD
for implementation	activities
Priority bio-economy	PA No 1 Agriculture, forestry and fisheries
areas relevant to the	PA No 2 Food and feed production
Action	PA No 7 Bio-based energy, incl. transport

Cross sectoral priorities Digitalisation, Communication addressed

Table 5. Action 1.2: Digitalisation for sustainability and productivity in agriculture

Title of an Action No	Digitalisation for sustainability and productivity in agriculture
1.2	Digitalisation for sustainability and productivity in agriculture -
	connecting latest digitalization innovations to farming for e.g.
	improved nutrient management and better input-output ratio.
	Aim is to build a digital platform that integrates monitoring data based on IoT sensor technology (environmental, weather, or bound to machinery/infrastructure/livestock) and other, open data sources into a workflow of automated or semi-automated data collection, transfer (e.g. LoRA, 5G), analysis and decision making, also allowing for feedback loops.
	The system is based on a multi-actor approach that allows for different levels of access & usage rights (e.g. researchers, teachers, students, farmers, entrepreneurs & other stakeholders) for different stages in the process. The system will be interoperable with the most common current technologies (and adaptable for future technologies). Bioeconomy Campus (JAMK Institute of Bioeconomy & POKE) offers extensive expertise in agriculture and agricultural education, and harbors an exceptional education ecosystem including arable crops (grass pastures, silage grass, crop fields), wetlands, livestock, stables, machinery and other farming infrastructures as well as research facilities, making it an ideal piloting ground for testing agriculture specific integration platforms.
Type per	Short and medium term actions
implementation period	
Results to be achieved	Identification of user needs of different actors (Farmers, Stakehold-
	ers/Entrepreneurs, Researchers), validation of user acceptance, es-
	pecially demonstration of viable concepts addressing privacy, secu-
	rity, vulnerability, liability and trust in connected data spaces
	• Monitoring and data collection of processes relevant to agricul-
	ture/agricultural efficiency are continuous and automated and are





	<ul> <li>supported by manual monitoring tools (e.g. drones) and auxiliary data (e.g. satellite data)</li> <li>Continuous data collection and transmission to AgriHub happens real-time using newest technology (sensors, IoT, LoRa, 5G)</li> <li>For all actors involved, there are measurable benefits from intensified monitoring, data collection and analysis</li> <li>Information on environmental, social and economic performance of technologies, sustainability, decision making tools, management practices and benchmarking is improved, increasing their respective adoption</li> <li>Opportunity creation for farmers, entrepreneurs and stakeholders is improved by promoting new market openings, providing access to valuable datasets and analysis results and direct interactions with users, expanding local businesses to national and international scale</li> </ul>
Indicators for measuring achievements	Data quality and accessibility Added value to farmers
Mechanisms, tools to be used for measuring achievements	RDI and pilot outcomes as per project plans and reporting
Stakeholders to be involved and their roles and benefits	<ul> <li>SMEs (including farmers)</li> <li>RTD performers: universities, research institutes, technology and/or innovation bodies</li> <li>Regional and local public authorities</li> <li>Supporting and promotion bodies (agencies, BICs, clusters, etc)</li> <li>Policy making and legislative stakeholders</li> </ul>
Potential partners/partnerships (if already identified)	JAMK ICT Institute Bioeconomy Campus
Potentialfundinginstrumentsandmechanisms to be usedfor implementationPriority bio-economyareas relevant to the	European and National funding instruments established for encouragement of RTD activities (H2020) MataDigi project Digipelto project PA No 1 Agriculture, forestry and fisheries PA No 2 Food and feed production
Action Cross sectoral priorities addressed	PA No 8 R&D services in biomass Digitalisation, communication, education, sustainable development

Table 6. Action 1.3: Circular economy in bioeconomy - biogas





Title of an Action No	Circular economy in bioeconomy- biogas
1.3	Circular economy enables new innovative thinking in traditional
	business. Especially in rural areas the smart utilization of side and
	waste streams will increase the profitability of the business. Biogas is
	an excellent example of circular economy. Production of local energy
	from wastes not only contribute to climate change mitigation, but also
	boost the regional economy.
	Life IP)
	Biogas in transport
	Biogas production on farms scale
Type per	Short term actions
implementation period	
Results to be achieved	Increased use of biogas in transport
Indicators for	Amount of biogas cars in the region
measuring	Amount of traffic fuel biomethane produced and used in the region
achievements	Number of new biogas plants and biogas traffic fuel stations in the
	region
Mechanisms, tools to be	Statistics
used for measuring	
achievements	
Stakeholders to be	SMEs
involved and their roles	RTD performers: universities, research institutes, technology and/or
and benefits	innovation bodies
	Regional and local public authorities
	Policy making and legislative stakeholders
Potential	Regional and national actors in sectors of agriculture and energy
partners/partnerships	
(if already identified)	
Potential funding	Ongoing national and international projects
instruments and	Coming projects
mechanisms to be used	
for implementation	
Priority bio-economy	PA No 1 Agriculture, forestry and fisheries
areas relevant to the	PA No 7 Bio-based energy, incl. transport
Action	
Cross sectoral priorities	communication, sustainable development
addressed	

Table 7. Action 1.4: Innovations in blue bioeconomy





Title of an Action No	Innovations in blue bioeconomy
1.4	Blue bioeconomy is unutilized potential in Central Finland. There are
	various research institutes present, new technological solutions in
	fisheries and the implementation of the circular economy in fisheries.
	Blue bioeconomy has a very close connection to tourism and recreation,
	lakes and fishing has also recreational business potential.
	Cooperation in Päijänne-lake (sustainable use of resources)
	Tourism potential of Konnevesi – Keitele – Päijänne water course
<i>m</i>	High level knowledge on novel fishery techniques (Luke, JYU, JAMK)
<i>Type per</i>	Short and medium term actions
Posults to be achieved	Knowhow about the new technologies and their possibilities
Indicators for	New projects
maguring	New projects
measuring	Increased use of lake fish
achievements	
Mechanisms, tools to be	
used for measuring	
	. CMEs massible business startens
Stakeholders to be	• SMES: possible business starters
involved and their roles	innovation bodies, studying new technologies
and benefits	· Regional and local public authorities: Sharing information about the
	nossibilities
	• Supporting and promotion bodies (agencies, BICs, clusters, etc);
	Sharing information about the possibilities
	Water conservation organization (KSVY)
Potential	Luke
partners/partnerships	JAMK University of Applied Sciences
(if already identified)	University of Jyväskylä
	Fresh habit (Life IP)
Dotontial funding	International project funding
instruments and	SMF funding
instruments and	Academy funding
mechanisms to be used	Ongoing regional and national projects
Jor Implementation	DA No. 1. A minute marchine and fish suice
Priority bio-economy	PA No 1 Agriculture, forestry and fisheries
areas relevant to the	PA No 2 Food and leed production DA NoQ Rig based services (for example green care ace tourism atc)
Action	i A Nor bio-based services (for example, green-care, eco-tourism etc)
Cross sectoral priorities	Sustainable development
addressed	





## Innovation ecosystems boost bioeconomy in rural areas

The Second objective is the innovation ecosystems in the rural areas. Innovation ecosystems are meeting-points for various stakeholders for joint development.

Specific themes identified in this objective are developing local food sector and developing bioeconomy campus in different ways.

 Table 8. Objective 2: Innovation ecosystems boost bioeconomy in rural areas

Objective No2:	Innovation ecosystems boost bioeconomy in rural areas
Regional policies	Regional strategy 2040, Regional programme 2018-2021, regional
and/or strategies	action plan 2019-2020
addressed	
National policies	National bioeconomy strategy 2014
and/or strategies	
addressed	
RIS3 area + KETs if	
relevant	
Sub-objectives of	· Added value through cooperation within Baltic fisheries and
EUBSR Strategy policy	aquaculture.
area "Bio-economics"	· Synergies from cooperation between the Rural Development
addressed	Programmes.
	• Involvement of the business community, increase knowledge on
https://www.balticsea-region-	sustainable forest management.
strategy.eu/action-plan	Realizing the bioeconomy in the Baltic Sea region: development of
	a sustainable bloeconomy in the Baltic Sea region.
EUSBSR sustainability	Sustainable bio-resource management and circular bio-economy
principles addressed:	<ul> <li>Healthy, nutritious locally-produced food and food security</li> </ul>
	Resilient and diverse ecosystems (climate proofing, biodiversity)
	Inclusive rural economic development

Table 9. Action 2.1: Bioeconomy Campus is developed as a well-connected innovation hub that fosters entrepreneurship and innovation in bioeconomy

<i>Title of an Action No 2.1</i>	Bioeconomy Campus is developed as a well-connected innovation hub that fosters entrepreneurship and innovation in bioeconomy
Type per	Medium term actions
implementation period	
Results to be achieved	Testing and establishing a model for supporting private inventors
	of bioeconomy fields (BIND project)





	<ul> <li>Connecting agrology students to international and national innovation events and networks (including Demola)</li> <li>Creating awareness among the rural SMEs on the innovation services of JAMK, such as Demola, Innovate or Die! -competition, Innovation Week and Concept Lab and improving the service path for the rural SMEs to access the services. Awareness-raising and service design is conducted with test cases.</li> <li>Creating a rural-urban innovation connection with Kangas Living Lab in Jyväskylä and Bioeconomy Campus to explore smart practices as well as brand and marketing strategies to bridge the rural bio-based services and farm products to the urban consumers.</li> <li>To connect, involve and engage relevant networks and target groups of Bioeconomy Campus to the Open Virtual Biobusiness Hub (Biobord.eu platform) as registered users to be involved in development projects and capacity building groups of the Campus.</li> <li>To develop the test-bed and innovation services of Bioeconomy Campus, and to market them in BSR via the Biobord.eu platform.</li> <li>To develop models for connecting bioeconomy students and student groups in higher education with SMEs and the innovation processes of the Biobord.eu platform to help with idea generation, sharing and assessment.</li> <li>To promote sense of community between innovative individuals, SME's, other companies, investors and experts by facilitating joint training, workshops and meetings gathering together different</li> </ul>
	<ul> <li>interest groups.</li> <li>To enable safe channels for testing new business ideas (Agribusiness school and BioPaavo)</li> </ul>
Indicators for measuring achievements	<ul> <li>Number of agrology students involved in national and international innovation events and networks such as Innovate or Die and Demola</li> <li>Number of student start-ups in bioeconomy sector</li> <li>Number of SMEs connected to JAMK's innovation services via the Bioeconomy Campus</li> <li>Number of private inventors supported</li> <li>Number of commercialised innovations supported by the talent, expertise or networks of Bioeconomy Campus</li> <li>Number of registered users of Biobord.eu;</li> <li>Number of connected innovation services and test-beds from Bioeconomy Campus</li> <li>Feedback from Central Finland user cases on perceived benefits and usability of Biobord.eu.</li> </ul>
Mechanisms, tools to be used for measuring achievements	Study records User feedback collection and analysis JAMK's customer feedback surveys







Stakeholders to be	SMEs: possible co-operators with educational institutes, possible
Involvea and their roles	DTD performers: universities, research institutes, technology and /or
and benefits	RTD performers: universities, research institutes, technology and/or
	innovation bodies: possible co-operators, beneficiaries and co-
	operators of Biobord.eu
	Supporting and promotion bodies (agencies, BICs, clusters, etc.):
	possible co-operators
	Students: beneficiaries of Biobord.eu
Potential	JAMK Institute of Bioeconomy, Bioeconomy Campus actors
partners/partnerships	Business development agencies in Northern Central Finland
(if already identified)	Yritystehdas (JAMK innovation services)
	Kangas development project (TBC)
	RDI2CluB network
Potential fundina	BIND project
instruments and	IAMK strategic funds
instruments and	Detentially European Degional Development Europeand Dural
mechanisms to be used	Potentially European Regional Development Funds and Rural
for implementation	Development Funds
	Business accelerator BioPaavo
Priority bio-economy	PA No 1 Agriculture, forestry and fisheries
areas relevant to the	PA No 2 Food and feed production
Action	PA No 8 R&D services in biomass
nenon	PA No9 Bio-based services (for example, green-care, eco-tourism etc)
Cross sectoral priorities	communication, education
addressed	

Table 10. Action 2.2: Renaissance of local food

Title of an Action No	Renaissance of the local food
2.2	Further processing of the local products and raw-materials is a
	necessity for rural food producers. Local products require stronger
	branding and visibility to compete with the international bulk products.
	We need to bring local food to the frame and boost the local
	consumption.
	Public procurement and local food
	New protein sources
	The whole value chain – approach
	Branding the local food
Type per	Short, medium and long term actions
implementation period	
Results to be achieved	Vital and profitable food business based on BSR –based consortium
Indicators for	Sales, turnover, market position
measuring	
achievements	







Mechanisms, tools to be	
used for measuring	
achievements	
Stakeholders to be	SMEs: possible exporters
involved and their roles	RTD performers: universities, research institutes, technology and/or
and benefits	innovation bodies: possible co-operators
, , , , , , , , , , , , , , , , , , ,	Regional and local public authorities: Sharing of information about the possibilities
	Supporting and promotion bodies (agencies, BICs, clusters, etc):
	Sharing of information about the possibilities
Potential	RDI2CluB partnership
partners/partnerships	
(if already identified)	
Potential funding	H2020 or separate national funding programs under a shared agenda
instruments and	(e.g. Business Finland)
mechanisms to be used	
for implementation	
Priority bio-economy	PA No 1 Agriculture, forestry and fisheries
areas relevant to the	PA No 2 Food and feed production
Action	PA No9 Bio-based services (for example, green-care, eco-tourism etc)
Cross sectoral priorities addressed	Communication

Table 11. Action 2.3: 5G environment at Bioeconomy campus is utilised to spark innovations related to digitalisation in bioeconomy

Title of an Action No 2.3	<b>5G environment at Bioeconomy campus is utilised to spark</b> <b>innovations related to digitalisation in bioeconomy</b> Bioeconomy Campus is one of the first rural 5G pilot environments. To capitalise the opportunity, SME cooperation, applied research and capacity building & multiplying projects on digitalisation of agriculture are sought after in co-operation with the JAMK ICT Institute and City of Saarijärvi.
Type per implementation period	Medium term actions
Results to be achieved	<ul> <li>Co-operation models and events between the ICT institute (incl. ICT students) and Bioeconomy campus are established to encourage creative encounters of ICT talent and bioeconomy entrepreneurs.</li> <li>Applied research, education and multiplying projects on digitalisation of agriculture e.g. for optimising production processes and growth conditions.</li> </ul>





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	20	up

	<ul> <li>5G network in Bioeconomy campus area</li> </ul>
Indicators for	Number and type of new RDI projects, co-operation modes and start-
measuring	ups created in connection to the 5G testing environment
achievements	
Mechanisms, tools to be	To be determined
used for measuring	
achievements	
Stakeholders to he	SMFs: notential users of services
involved and their roles	RTD performers: universities, research institutes, technology and/or
and honofite	innovation bodies: co-operators
ana benejits	Regional and local public authorities: co-operators
	Supporting and promotion bodies (agencies, BICs, clusters, etc): co-
	operators
Potential	JAMK Institute of Bioeconomy, Bioeconomy Campus actors
partners/partnerships	JAMK ICT institute
(if already identified)	City of Saarijärvi
	BioPaavo
	Not determined in detail
Potential funding	5G project
instruments and	JAMA Sudlegic Julius Potentially European Regional Development Funds and Rural
mechanisms to be used	Development Funds
for implementation	Development i unus
Priority bio-economy	PA No 1 Agriculture, forestry and fisheries
areas relevant to the	PA No 8 R&D services in biomass
Action	
Cross sectoral priorities	Digitalisation, education
addressed	

Table 12. Action 2.4: Institute of Bioeconomy is building its expertise on application of new technologies, circular economy models and branding knowhow to development of viable and sustainable bioeconomy business

vhow to development of viable and sustainable bioeconomy ness.
um to long term actions
nstitute of Bioeconomy is developing a test-bed for rural nutrient





Indicators for measuring achievements Mechanisms, tools to be used for measuring achievements	<ul> <li>monitoring platform (sensors, weather station etc.) and a dry toilet showroom.</li> <li>Institute of Bioeconomy is developing as a RDI hub for new forest-based products and services. In 2019, scenarios co-designed with stakeholders for the potential and sustainability impact of the new forest-based products and services. Development of wellbeing brands for forest-based products and services.</li> <li>Institute of Bioeconomy is strengthening the knowledge hub on resource efficient bioenergy system in rural areas with product development and living lab services on efficient and low-carbon decentralised bioenergy systems. Applied research on business opportunities, zero-carbon systems and circular economy solutions for development of energy systems.</li> <li>Bioeconomy Campus is carrying out applied research on carbon farming as an ecosystem service – sequestration of carbon to soil in forestry and agriculture.</li> <li>Strengthening the strategic collaboration, focus on agribusiness and possibility to study cyber security</li> <li>Number and type of new RDI projects, co-operation modes and startups created in connection to the Institute of Bioeconomy</li> </ul>
Stakeholders to be	SMEs: co-operators     PTD performers: universities, research institutes, technology and (an
involved and their roles	innovation bodies: co-operators
	Regional and local public authorities: co-operators in regional development
	• Supporting and promotion bodies (agencies, BICs, clusters, etc): co-
Detection	operators
Potential	JAMIK Institute of Bioeconomy Bioeconomy Campus actors
(if already identified)	Not determined in detail
Potential funding	JAMK strategic funds
instruments and	Potentially European Regional Development Funds and Rural
mechanisms to be used	Development Funds Educational Funds
for implementation	Employment and Economic Development Centre
Priority bio-economy	PA No 1 Agriculture, forestry and fisheries
areas relevant to the	PA No 2 Food and feed production
Action	PA No 3 Bio-based construction and building materials
	PA No / Bio-based energy, incl. transport
	PA NO 8 R&D SERVICES IN DIOMASS







	PA No9 Bio-based services (for example, green-care, eco-tourism etc)
Cross sectoral priorities	Digitalisation, communication, education, sustainable development
addressed	

# Education and business development boost bioeconomy

The third objective is the education and business development. These ensure the possibilities of the bioeconomy also in the future.

Specific themes identified in this objective are related to lifelong learning paths and developing SMEs.

Table 13. Objective 3: Education and business development boost bioeconomy

Objective No3:	Education and business development boost bioeconomy
Regional policies and/or strategies addressed	Regional strategy 2040, Regional programme 2018-2021, regional action plan 2019-2020
National policies and/or strategies addressed RIS3 area + KETs if relevant	National bioeconomy strategy 2014, EU Bioeconomy strategy
Sub-objectives of EUBSR Strategy policy area "Bio-economics" addressed https://www.balticsea-region- strategy.eu/action-plan	<ul> <li>Involvement of the business community, increase knowledge on sustainable forest management.</li> <li>Cooperation: increased coordination and synergy in the Baltic Sea region among public sector and NGO cooperation initiatives, projects and stakeholders dealing with bioeconomy.</li> <li>Realizing the bioeconomy in the Baltic Sea region: development of a sustainable bioeconomy in the Baltic Sea region.</li> <li>Contributions to the development of the European Bioeconomy: Baltic Sea region participation in wider EU efforts and projects to realise the bioeconomy.</li> </ul>
EUSBSR sustainability principles addressed:	<ul> <li>Sustainable bio-resource management and circular bio-economy</li> <li>Healthy, nutritious locally-produced food and food security</li> <li>Resilient and diverse ecosystems (climate proofing, biodiversity)</li> <li>Inclusive rural economic development</li> <li>Sustainable consumption</li> </ul>

Table 14. Action 3.1: Smart lifelong learning paths





Title of an Action No	Smart lifelong learning paths
3.1	
Type per	Medium term actions
implementation period	
Results to be achieved	<ul> <li>With the fast pace of digitalisation and the transition to bioeconomy, circular economy and new business models such as platform economy, there is a need for flexible and continuous learning to obtain the needed skills for the SMEs to persist and grow. Learning pathways should be oriented with future foresight and aligned with smart specialisation strategies to ensure regional development and competitiveness.</li> <li>In addition, the updated EU bioeconomy strategy acknowledges the need for education, training and skills across the bioeconomy (2.4 action) giving a basis for transnational co-operation in the issue.</li> <li>Results to be achieved:</li> <li>Accessible life long learning paths to support renewal of rural SMEs;</li> </ul>
	<ul> <li>best practices developed and shared in BSR.</li> <li>Availability of skilled workforce for knowledge-based rural SMEs</li> <li>Specialization trainings to for farming entrepreneurs</li> </ul>
Indicators for	new cooperation patterns for the tailoring of up-skilling pathways
measuring achievements	<ul> <li>fore sighting the future skills for education of the present experts to meet the challenges of the future labour markets needs</li> </ul>
	International development projects funded to address the issue
Mechanisms, tools to be used for measuring achievements	
Stakeholders to be	• SMEs
involved and their roles and benefits	<ul> <li>RTD performers: universities, research institutes, technology and/or innovation bodies</li> <li>Regional and local public authorities</li> </ul>
	<ul> <li>Supporting and promotion bodies (agencies, BICs, clusters, etc)</li> <li>Policy making and legislative stakeholders</li> </ul>
Potential	Central Finland: JAMK, Teacher Education College and Institute of
partners/partnerships	Bioeconomy, Regional Council of Central Finland
(if already identified)	Vidzeme Planning Region
Potential funding instruments and mechanisms to be used	EU funding (Erasmus + for higher education etc.)
for implementation	
Priority bio-economy	PA No 1 Agriculture, forestry and fisheries
areas relevant to the	PA No 2 Food and feed production
Action	PA No 7 Bio-based energy, incl. transport







	PA No 8 R&D services in biomass PA No9 Bio-based services (for example, green-care, eco-tourism etc)
Cross sectoral priorities addressed	Education

Table 15. Action 3.2: Renewing the operations of traditional bio-based SMEs with new business models, branding and marketing skills and co-operation models

Title of an Action No	Renewing the operations of traditional bio-based SMEs with new
3.2	business models, branding and marketing skills and co-operation
	models
Type per	Medium term actions
implementation period	
Results to be achieved	<ul> <li>Activating farmers to take on new business models and co- operation models, including platform based business models</li> <li>Capacitating business advisors and business development agencies in the Northern Central Finland on the new business models for farmers</li> </ul>
Indicators for	Number of SMEs involved in capacity building projects and
measuring achievements	<ul> <li>trainings</li> <li>Number of business advisors involved in capacity building projects and trainings</li> <li>New networks formed</li> <li>Number of farms with transformed business models</li> </ul>
Mechanisms tools to be	Beneficiary feedback collection and analysis
used for measuring achievements	beneficiary recuback concerton and analysis
Stakeholders to be involved and their roles and benefits	SMEs: possible co-operators and developers
Potential	JAMK Institute of Bioeconomy, Bioeconomy Campus actors
partners/partnerships (if already identified)	Business development agencies in Northern Central Finland
Potential funding instruments and mechanisms to be used for implementation	European Regional Development Funds and Rural Development Funds For example: Project called: Päämäärätietoisesti uutta liiketoimintaa Pohjoiseen Keski-Suomeen "PÄMÄ"
Priority bio-economy	PA No 1 Agriculture, forestry and fisheries
areas relevant to the	PA No 2 Food and feed production
Action	PA No 7 Bio-based energy, incl. transport
	PA No 8 R&D services in biomass
	PA Noy Bio-based services (for example, green-care, eco-tourism etc.)





Cross	sectoral	priorities	Digitalisation, communication
addres	ssed		

### Co-operation, networks and common will boost bioeconomy

The fourth objective is strengthening the cooperation within the various stakeholders. Cooperation has regional, but also national and international approaches. Via cooperation, we gain new business opportunities.

Specific themes identified in this objective are related to co-operation in different sectors, between different stakeholders and SMEs and by various ways.

Table 16. Objective 4: Co-operation and networks boost bioeconomy
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Objective No4:	Co-operation and networks boost bioeconomy
Regional policies and/or strategies addressed	Regional strategy 2040, Regional programme 2018-2021, regional action plan 2019-2020
National policies and/or strategies addressed RIS3 area + KETs if relevant	National bioeconomy strategy 2014, EU Bioeocnomy strategy
Sub-objectives of EUBSR Strategy policy area "Bio-economics" addressed https://www.balticsea-region- strategy.eu/action-plan	<ul> <li>Involvement of the business community, increase knowledge on sustainable forest management.</li> <li>Cooperation: increased coordination and synergy in the Baltic Sea region among public sector and NGO cooperation initiatives, projects and stakeholders dealing with bioeconomy.</li> <li>Realizing the bioeconomy in the Baltic Sea region: development of a sustainable bioeconomy in the Baltic Sea region.</li> </ul>
EUSBSR sustainability principles addressed:	<ul> <li>Sustainable bio-resource management and circular bio-economy</li> <li>Healthy, nutritious locally-produced food and food security</li> <li>Resilient and diverse ecosystems (climate proofing, biodiversity)</li> <li>Inclusive rural economic development</li> <li>Sustainable consumption</li> </ul>

Table 17. Action 4.1: Bio and circular economy in Central Finland – seminars, workshops etc.

Title of an Action	No	Bio	and	circular	econo	my ir	Central	Finland	– seminars,
4.1		work	cshop	os etc.					
		Semi	nars,	workshop	os and	other	happenin	gs about	timely topics
		some	ehow	related to	bio and	circul	ar economi	cs. The pu	rpose of these







events is to offer information of experts from different fields but also to offer a place to meet people and discuss about co-operation possibilities.Type per implementation periodShort term actionsResults to be achieved Results to be achievedNew co-operation relationships. New project applications. • Regional dialogue initiated and facilitated on Biobord.eu under regional forum topics for strengthening regional co-operation and co-working between the actors of the Bioeconomy Innovation Ecosystem.Indicators measuring achievementsfor Events held, participants and the event feedback from them Project applications. Activity in regional forum topicsKechanisms, tools to be used for measuring achievementsSMEs: potential participants and co-operators RTD performers: universities, research institutes, technology and/or innovation bodies: potential participants and co-operators Regional and local public authorities: potential participants and co-operatorsPotential partners/partnerships (if already identified)-Potential priority bio-economy areas relevant to the Action-Ano 8 Rob-based textle and clothing PA No 5 Bio-based chemical industry PA No 7 Bio-based chemical industry PA No 7 Bio-based chemical industry PA No 7 Bio-based chemical industry PA No 9 Bio-based chemical industr		
Type       per implementation period       Short term actions         Results to be achieved       Short term actions       New co-operation relationships. New project applications.         Results to be achieved       New co-operation relationships. New project applications.         Indicators       for         regional forum topics for strengthening regional co-operation and co-working between the actors of the Bioeconony Innovation Ecosystem.         Indicators       for         achievements       Events held, participants and the event feedback from them Project applications. Activity in regional forum topics         Mechanisms, tools to be used for measuring achievements       SMEs: potential participants and co-operators RTD performers: universities, research institutes, technology and/or innovation bodies: potential participants and co-operators Regional and local public authorities: potential participants and co-operators Regional and local public authorities: potential participants and co-operators         Potential       funding instruments         partners/partnerships (if already identified)       -         Potential       funding instruments         Priority bio-economy areas relevant to the Action       Leave appropriate PA No 1 Agriculture, forestry and fisheries PA No 2 Food and feed production PA No 3 Bio-based textile and clothing PA No 5 Pulp and paper PA No 6 Bio-based cemcia industry PA No 7 Bio-based textile and clothing PA No 5 Pulp and paper PA No 6 Bio-based services (for example, green-care, eco-tourism etc)         Cross sectoral pri		events is to offer information of experts from different fields but also to offer a place to meet people and discuss about co-operation possibilities.
Type       per       Joint Ctrim actions         implementation period       New co-operation relationships. New project applications.         Results to be achieved       New co-operation relationships. New project applications.         New co-operation relationships. New project applications.       •         Regional dialogue initiated and facilitated on Biobord.eu under regional forum topics for strengthening regional co-operation and co-working between the actors of the Bioeconomy Innovation Ecosystem.         Indicators       for         messuring       Events held, participants and the event feedback from them Project applications.         Activity in regional forum topics       Forum statistics on biobord.eu         weed for measuring achievements       SMEs: potential participants and co-operators         Stakeholders to be innovation bodies: potential participants and co-operators       RTD performers: universities, research institutes, technology and/or innovation bodies: potential participants and co-operators         Regional and local public authorities: potential participants and co-operators       Supporting and promotion bodies (agencies, BICs, clusters, etc): potential participants and co-operators         Potential       funding instruments and mechanisms to be used for implementation       -         Priority bio-economy areas relevant to the Action       Leave appropriate         PA No 1 Agriculture, forestry and fisheries       PA No 2 Food and feed production         PA	Tuno por	Short term actions
Implementation periodResults to be achievedNew co-operation relationships. New project applications. 	Type per	
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PA No 8 R&D services in biomass         PA No 9 Bio-based services (for example, green-care, eco-tourism etc)         Cross sectoral priorities         addressed		PA No 7 Bio-based energy, incl. transport
PA No9 Bio-based services (for example, green-care, eco-tourism etc)           Cross sectoral priorities addressed         Communication, sustainable development		PA No 8 R&D services in biomass
Cross sectoral priorities Communication, sustainable development		PA No9 Bio-based services (for example. green-care. eco-tourism etc)
addressed	Cross sectoral priorities	Communication. sustainable development
	addressed	·····







### Table 18. Action 4.2: Encouraging SMEs for co-operation

Title of an Action No	Encouraging SMEs for co-operation
4.2	Platform of RDI2CluB project is made to be a platform for bioeconomy
	co-operations. It can be used to change information or to seek for co-
	operation partners to name just a few possibilities. SMEs of the region
	are encouraged to use the possibilities of the platform.
Type per	Short term actions
implementation period	
Results to be achieved	Discussions and co-operation. Projects.
	User cases on SME co-operation will be piloted during 2019-2020 to
	test biobord.eu for peer learning and capacity building co-operation.
Indicators for	Numbers of discussions started. Project applications written.
measuring	
achievements	
Mechanisms, tools to be	Platform data
used for measuring	
achievements	
Stakeholders to be	SMEs: users
involved and their roles	RTD performers: universities, research institutes, technology and/or
and benefits	innovation bodies: users
	Regional and local public authorities: users
Detectivi	Supporting and promotion bodies (agencies, BICs, clusters, etc.): users
	KDI partnership
(if alway duid out if a d)	
(if aiready identified)	No wood four entry four line dowing remained time
Potential funding	No need for extra funding during project time
instruments and	
for implementation	
	DA No. 1 Agriculture forestry and fishering
Priority bio-economy	PA No 2 Food and food production
Areas relevant to the	PA No 3 Bio-based construction and building materials
Action	PA No 4 Bio-based textile and clothing
	PA No 5 Pulp and paper
	PA No 6 Bio-based chemical industry
	PA No 7 Bio-based energy, incl. transport
	PA No 8 R&D services in biomass
	PA No9 Bio-based services (for example, green-care, eco-tourism etc)
Cross sectoral priorities	Communication
addressed	





Table 19. Action 4.3: Boosting development of new forest-based innovations

Title of an Action No	Boosting development of new forest-based innovations
4.3	Platform of RDI2CluB project is made to be a platform for bioeconomy
	co-operations. It will be used as an environment for implementation of
	an RDI program for new forest-based innovations.
Type per	Short, medium and long term actions
implementation period	
Results to be achieved	Program document, commitments of key-stakeholders, new RDI – projects under the program
	RDI initiatives focusing on forest-based product, service and process innovations include:
	<ul> <li>Promoting additional value for forest owners from new forest- based products and services</li> </ul>
	<ul> <li>Knowledge-building on carbon farming and climate positive forestry practices</li> </ul>
	Networking, peer learning and empowerment of women forest     owners
	• Design of forest-based services promoting wellbeing and balance (e.g. stress-relieve and recovery)
Indicators for measuring achievements	Approval of the program, number of projects, volume of projects, involvement of companies, new products, start-ups
Mechanisms, tools to be used for measuring achievements	Steering group of the program monitors implementation and results
Stakeholders to be involved and their roles and benefits	SMEs and key-businesses: co-operators, business starters RTD performers: universities, research institutes, technology and/or innovation bodies: co-operators Regional and local public authorities: co-operators Supporting and promotion bodies (agencies, BICs, clusters, etc): co- operators
Potential partners/partnerships (if already identified)	Hedmark region (Tretorget, Innlands University) Institute of Environmental Solutions VTT
Potential funding instruments and mechanisms to be used	-
for implementation	







Priority bio-economy areas relevant to the Action	PA No 1 Agriculture, forestry and fisheries PA No 3 Bio-based construction and building materials PA No 4 Bio-based textile and clothing PA No 5 Pulp and paper PA No 6 Bio-based chemical industry PA No 7 Bio-based energy, incl. transport PA No 8 R&D services in biomass
	PA No9 Bio-based services (for example, green-care, eco-tourism etc)
Cross sectoral priorities addressed	Communication, sustainable development