







Fakulteta za kemijo in kemijsko tehnologijo





REPUBLIC OF SLOVENIA MINISTRY OF ECONOMIC DEVELOPMENT AND TECHNOLOGY



Strategic Research and Innovation Partnership (SRIP) -Networks to the transition in to circular economy

/ SRIP-Circular economy/

Information session on Horizon 2020-Green Deal Call

Dragica Marinič

Coordinator of SRIP – Circular economy Štajerska gospodarska zbornica /Chamber of Commerce and Industry of Stajerska 09. 07. 2020, Maribor, Slovenia



Slovenia



Slovenian Smart Specialisation Strategy, S4: implementation and EU green deal, Action plan for transition to circular economy

SRIP – Circular economy: a long term, sustainable public - private partnership /cluster, innovation ecosystem, intellectual potentials for an entering to global market among:

circular value chain / internationalization



Quadruple helix model of the open innovation in knowledge-based development





SRIP – Circular economy: Action Plan – Business Strategy / Sustainability / Research and Career Platform / Entrepreneurship / Investment, collaboration with start-ups

Public – Private Investment 2. Innovation / Public calls: - Slovenia, Action plan of SRIP: - FU 4. Ecodesign - Private Investment research & development 5. Platforms: of products, services, human resources development, entrepreneurship, startups, internationalization, partnership-networks sharing the capacities,

Covid influence

1. Career Platform:

- Profession of future
- Individual career plan
- Training, Education,
- Competences
- 3. Digitalization

https://www.s3vanguardinitiative.eu

https://www.clustercollaboration.eu/clusterorganisations/strategic-research-and-innovation-



https://www.bbi-europe.eu



SRIP-Circular economy







Focus area: Functional materials / smart packaging company Steklarna Hrastnik Project: eBOTTLE – Smart multicomponents glass bottle

- Excellent solution for smart packaging high quality glass material
 a) with integrated sensors for connection with users through smart mobiles, personalization, information, security issue, monitoring,
- Innovation of the bottle: eco design start is research- productiondistribution-use of product
- 1. Different adhesives produced from biomass a new challenge for the next generation of functional composites
- Connection with IT digitalization, LCA, internet of Things and services, Digital marketing, blockchain technology etc.
- Close the loop: with integration of e-component e-Bottle is totally reusable – from users back to producer.





Focus area: Secondary raw materials

Project: Waste as a resource of secondary raw materials - POLY CIRCULARITY

- Strategic plan of industry symbiosis of secondary raw materials from waste packaging of different origin (synthetic-plastic, natural)
- Collecting optimization, logistic and waste traceability
- Sorting and pre-treatment of waste packaging
- Process optimization for chemical and biotechnological conversion natural/plastic packaging in to intermediates for secondary raw materials
- Industry application development from secondary raw materials for chemistry, plastic industry-production of gasses and energy products
- Demonstration with a new DEMO pilot at company IOS which is already running for textile waste treatment (Resyntex project)
- Digital material passport –secondary raw materials (blockchain technology)



REPUBLIC OF SLOVENIA MINISTRY OF ECONOMIC DEVELOPMENT AND TECHNOLOGY







Polyethylene terephthalate



High-density Polypropylene polyethylene



Polyvinyl chloride

Low-density polyethylene







REACTOR FOR CHEMICAL AND BIOCHEMICAL DECOMPOSITION









REPUBLIC OF SLOVENIA MINISTRY OF ECONOMIC DEVELOPMENT AND TECHNOLOGY





Pulp and Papir Institute, Ljubljana



Project: CelCycle

- To develop new technologies and value chains
- To develop and optimise new, sustainable technologies and procedures to lead us to useful biomass components, which can be later used as environmentally acceptable and renewable materials and products.
- Possibility of biomass residue conversion into energy.

Pulp and Papir Institute, Ljubljana



Project CelCycle

- To develop of knowledge and technologies on bio source utilization:

* Database on availability, characteristics and usability of various types of biomass.

* Advanced processes for fractionation of biomass.

* Effective continuous processes for production of nanocellulose from various types of biomass.

* Fibres and materials treatment technologies for improvement of functional properties.

* Technologies in production of fibre webs and biocomposites.

* Technologies and processes for biological treatment of waste and enzyme production.

* Efficient processes for mechanical treatment of solid waste and materials recovery.

* Innovative technologies for energy recovery of waste materials flows.

Pulp and Papir Institute, Ljubljana



Project: CelCycle

- To develop of bio-based products and components:

- * Green chemicals to be used in coating, resin and adhesive industries. * Nanocrystalline cellulose (NCC) and nanofibrilated cellulose (NFC) produced from residual biomass.
- * Paper/board with improved existing and new functional properties.
- * Smart packaging with printed sensors.
- * Active yarns with functionalized cellulose fibres.
- * Bio-based filtering materials.
- * Lightweight and thermostable bio-composites for different applications.
- * Cellulose-based battery separators.
- * High-performance cellulose-based insulating materials.
- * Enzymes, produced from biological decomposition of waste.
- * Innovative system for energy recovery from waste with high water containment.

Pulp and Papir Institute, Ljubljana



Project CelCycle

- This programme represents a unique example of enforcement of circular economy principles. By connecting various value chains following a common goal – effective cascade use of biomass, we aim to:

- * reduce dependence on foreign sources of raw materials,
- * replace fossil based raw materials,
- * establish efficient systems of closing materials loops,
- * exploit opportunities on the growing market of green solutions,
- * connect local competencies into innovative circular partnerships,
- * strengthen local socio-economic relations,
- * encourage society as a whole to act towards green co-existence and thus contribute significantly to reducing the burden on the environment.



REPUBLIC OF SLOVENIA MINISTRY OF ECONOMIC DEVELOPMENT AND TECHNOLOGY



SRIP – Circular economv

Thank you for your attention!

https://www.srip-krozno-gospodarstvo.si

https://srip-circular-economy.eu/

Contact: Štajerska gospodarska zbornica / Chamber of Commerce and Industry of Stajerska T: 00386 2 220 87 00

Dragica Marinič, PhD, Coordinator of SRIP – Circular economy

dragica.marinic@stajerskagz.si

srip@stajerskagz.si

Investment is co-financed by Republic Slovenia and EU under the European Regional Development Fund

