

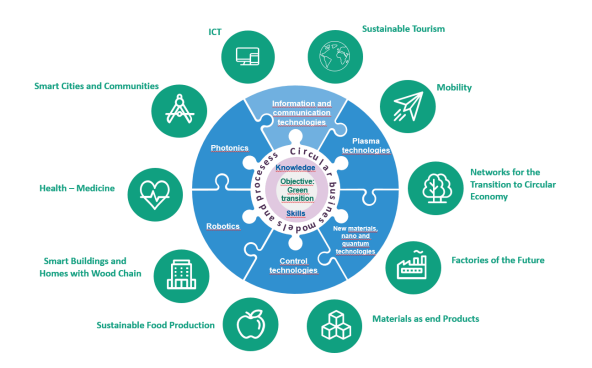


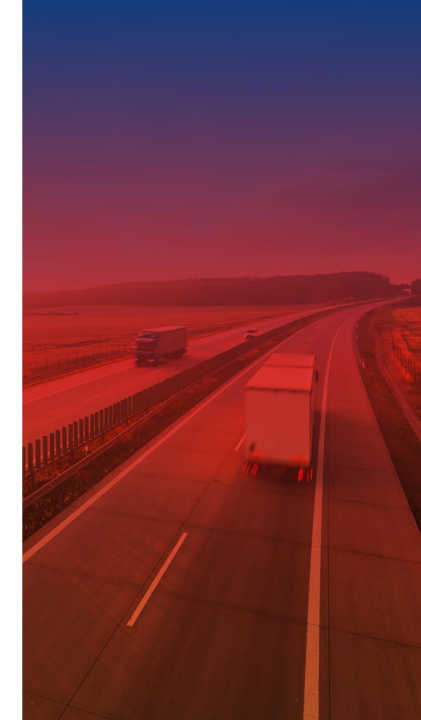






SLOVENIAN SUSTAINABLE SMART SPECIALISATION STRATEGY (S5) 2030









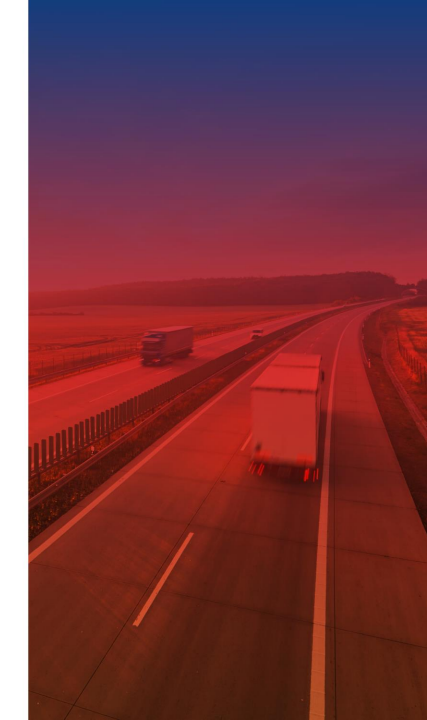
STRATEGIC RESEARCH AND INNOVATION PARTNERSHIPS (SRIP)

2ND PHASE: IMPLEMENTATI ON AND **EVALUATION** (October 2017-December 2019)

3RD PHASE: UPGRADE AND GOING TO THE MARKET (January 2020-September 2023)

4TH PHASE: PHASE OUT FROM THE **PUBLIC FUNDING & PRIORITIZATI** ON (November 2023-September 2026)









SRIP – CIRCULAR ECONOMY



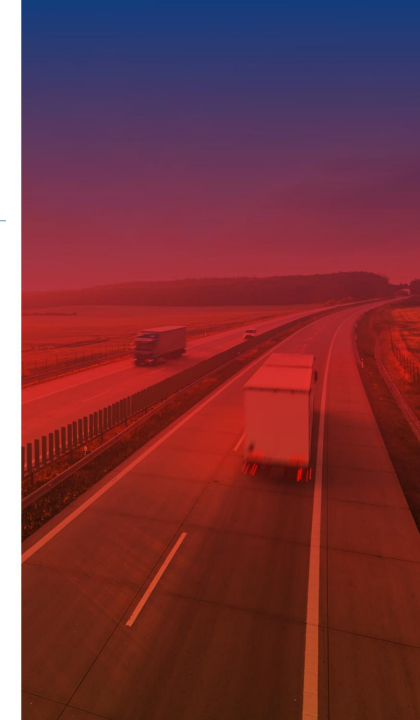


Faculty of Chemistry and Chemical Engineering

GOALS

- Maintaining a long-term public-private partnership
- Improving the material efficiency/productivity index from 12.3 % (in 2022) to 15.5 % (by 2027)
- Establishing new value chains with closed material flows
- o Promoting circular business models
- Increase in member company revenue and in exports
- o Increase value added per employee
- Create new employment opportunities and promote green skills
- o Increase RDI investments







HOW?



R&D project consultancy



Internationalisation





Multi-stakeholder value chain generation



Development collaboration with the state



Training on circular business models and technologies



Promotional activities

SRIP CIRCULAR ECONOMY







95 members: 59 companies, 18 NGOs, 18 research&academic org.

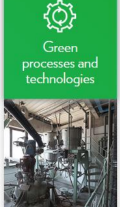
Focus areas

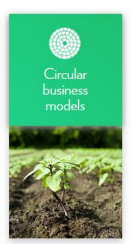


















RESULTS



Competences catalogue



LCA services





TBMCE 2024



Science diplomacy

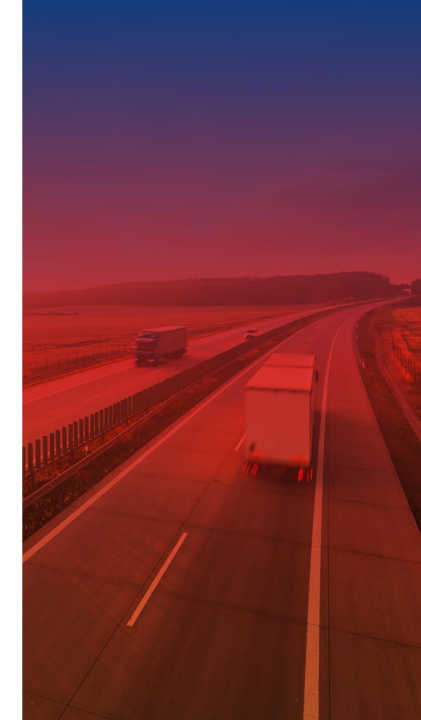


Call for inventions in the field of circular economy



International projects:
Alps4GreenC,
H2GreenFuture, ReBuilt,
COPILOT, GreenChemForCE









BEST PRACTICES



BIOCHAR
PRODUCTION KNOWHOW &
TECHNOLOGIES



BUILDING WITH SRM AND INDUSTRIAL HEMP



ECO GREEN ALU CAN

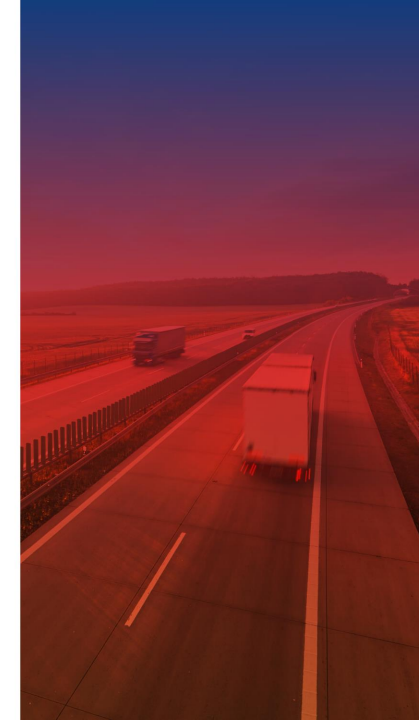


BIODEGRADABLE PLASTIC (PACKAGING) FROM WASTE BIOMASS



WASTE-WATER TREATMENT TECHNOLOGIES









CONTACT

Nina Meglič, coordinator

e: nina.meglic@stajerskagz.si

t: 00386 30 667 725

www.srip-circular-economy.eu





