





List of project ideas selected for participation in the Circular Economy Accelerator 2023 within the project "EU for the Green Agenda in Serbia"

Project name	Name of the main applicant
Circular economy through the cascading use of	UNIVERSITY OF BELGRADE
waste biomass created after the distillation of	FACULTY OF BIOLOGY
medicinal plants in order to develop innovative	
bio-cosmetics	
A facility for the collection, acceptance and	"EcoMet Reciklaža DOO Loznica", Jovana Cvijića 11,
purification of atmospheric and storm water from	15300 Loznica
working and manipulative surfaces within the	
production complex "EcoMet Reciklaža doo,	
Loznica" in Zajača	
Circular wood	OPIP studio for design and production of furniture
Bioremediation of polylactide bags and foils at the	University of Novi Sad, Faculty of Technology Novi
end of the life cycle in order to obtain products of	Sad
added value	
Utilization of waste fruits of wild chestnut "Balkan	Beoflos doo Belgrade-Zvezdara
beauty" and waste bark of white willow "Natural	
aspirin" in the green production of natural	
bioactive agents	
Green solutions for biological waste management	Faculty of Hotel Management and Tourism in
	Vrnjačka Banja, University of Kragujevac
Production of chitin and chitin nanopaper from	ECOFUNGI DOO
secondary products from organic oyster mushroom	
farming	
BIOTECHNOLOGICAL TRANSFORMATION OF	ACADEMY OF TECHNICAL VOCATIONAL STUDIES
AGROINDUSTRIAL WASTE TO OBTAIN	BELGRADE
MULTIFUNCTIONAL PACKAGING MATERIALS	
Mobile educational camps based on kiosk K-67	Mini Yugoslavia
Recycling of fractions obtained from the treatment	Steel Impex DOO
of automotive waste - Innovative mechanism of	
the recycling center in Krnješevci	
Preparation of secondary products of animal origin	ALL ECO APE doo Belgrade
category 3 as raw material for biogas plants.	
ReTex - Recycling/Reuse Construction Textiles	ArTech engineering company for design,
	production
Take but give back	Company for production, transport and services
	Mivaka d.o.o.













Preparation of organic waste as raw material for biogas plants.	COMPANY WITH LIMITED LIABILITY FOR CONSTRUCTION WORKS EKO MABER ENGINEERING PANČEVO
Obtaining active biodegradable coatings for perishable food packaging	Aquastatin DOO, Belgrade
FROM BIO WASTE TO PROTEIN TREASURE	MDM SOLUTIONS doo
Environmental treatment of waste water in livestock production	Agricultural farm Milovan Ivanković
Green technologies for obtaining antimicrobial composites for use in cosmetics	Institute of Nuclear Sciences "Vinča"
Biomass for Energy and Biodiversity (B4EB)	DEA LOYALTY D.O.O.
Lilliput - a self-sufficient micro-farm	La Dea d.o.o.
"FROM BIO-MASS TO CLEAN ENERGY, FOR CLEANER AIR"	Public utility company "Gradska čistoća" Novi Pazar
Construction of a facility for the management of construction and demolition waste on the territory of GO Surčin	TSM Property DOO Jakovo
Increasing the use of industrially processed animal skins using artificial intelligence.	DigitaLLeather doo
Bio-charcoal from plum pits	ECO FRIENDLY DOO TEOČIN
AT THE SOURCE OF THE POSSIBLE - GRALO (TOWN+VILLAGE) - the first holistic estate as a whole of sustainable development.	Gralo d.o.o. Divci
DECONTAMINATION OF WATER CONTAMINATED BY ORGANIC POLLUTANTS IN ACCORDANCE WITH THE UN GOALS OF SUSTAINABLE DEVELOPMENT	Institute of Chemistry, Technology and Metallurgy
Construction material from recycled textiles, plastic and rubber.	DOO FOR PRODUCTION, TRADE AND SERVICES EUROMITEX NIS, ĐERDAPSKA 72
Energetic ecological pellets from biomass obtained from industrial hemp stalks-EEP	DOO "GRAMINA HEMP"













List of project ideas selected for participation in Accelerator for Decarbonisation and Green Industry 2023 within the project "EU for the Green Agenda in Serbia"

Project name	Name of the main applicant
Decarbonization in the textile industry	Textile company "Elipsa", Kraljevo
Green FDU	Faculty of Dramatic Arts, Belgrade
The path to successful decarbonization with cassette green roofs	Company Green decor, Belgrade in partnership with Institute for biological research "Sinisa Stankovic"
Hybrid solar systems for elevators without downtime	Public enterprise "Gradsko stambeno" Belgrade
Connecting the adsorption chiller to the RTO system	Company Papir Print, Gornji Milanovac
Energy from the solar power plant for a cleaner Pčinja	Trgovište municipality in partnership with PUC Trgovište
Solar power plants on public buildings	Vrnjačka banja municipality in partnership with Regional agency for spatial development of Raski and Moravicki district
Solar and geothermal energy - innovative application for heating sanitary water	Public Utility Company Gradska toplana, Niš, in partnership with company CORE, Niš,







