



Republic of
Serbia



This project is funded by
the European Union



Table of Projects selected for Circular Economy Acceleration within the “EU for Green Agenda in Serbia” project

Project Proposal	Lead Applicant
In the name of cheese - green transition	Blueelegance d.o.o.
Feasibility of integrating waste-to-energy technology and bioenergy crops on low-quality land and landfills to promote environmental quality, energy security and circular economy in Serbia	E3 International d.o.o.
NewPen - pencils and crayons made from old newspapers and recycled paper	NewPen d.o.o.
Bio charcoal briquettes from plum pits	Eco friendly d.o.o. Teočin
Green boiler room	Municipality of Kučevo
Production of syngas (synthetic) from agricultural waste and food processing	Kloka Berry Topola d.o.o.
Hemp, the industrial plant of the future in Serbia - II	BPL & Trading Industry d.o.o. Novi Sad
Organic waste of Čačak against toxicity	EcoBio Invest d.o.o. Belgrade
Biodegradable waste management by introducing the directed composting procedure - From organic waste to organic treasure	PUC “Communalities”, Sremska Mitrovica
Transition of sewage sludge to compost	Regional Landfill d.o.o. Subotica
Eco Gym	Center for Advancement of Youth Entrepreneurship
Press for the production of rubber mats	Plava Frajla d.o.o.
Espresso Mushrooms	Agricultural farm Janković Vladimir
Reuse of ash obtained by incineration of sludge from wastewater treatment, in the process of	Elixir Prahovo d.o.o Prahovo



Republic of
Serbia



This project is funded by
the European Union

EU for Green Agenda in Serbia



production of mineral fertilizers and phosphoric acid, as a substitute for natural resource, raw phosphate	
Industrial symbiosis - an innovative strategy for the sustainability of small entrepreneurs and social cooperatives in underdeveloped areas of the Republic of Serbia	Jelena Miletić entrepreneur, processing and canning of fruits and vegetables and trade <i>Zavičaj u tegli</i> Gazdare
Together to a green future	Municipality of Boljevac
Application of the circular economy principle for energy-efficient cities resilient to rain flooding	Promobet Mladenovac
Organization, combination, destination, neutralization	D.o.o. Lox Trans, Novi Sad
Container stations for drinking water treatment	Sigma d.o.o. Rumenka
Plastic biodegradation - a contribution to the circular economy	Belinda Animals d.o.o.
Reuse of waste from the production of aluminum packaging	Al Pack d.o.o. Subotica
Municipal waste management system with measurement of waste fractions for service users in the territory of Pančevo	PUC "Hygiene" Pančevo
Bio-waste management model as a basis for the development of circular economy principles and energy efficiency	Specialized Agricultural Cooperative Natura Balcanica Dobrić
Processing of rubber waste	Twargum Balkans d.o.o. Vršac
Local model of storage and recycling of construction waste within a circular economy in construction	Mihajlo Pupin Institute Project Engineering d.o.o Belgrade
Connect Clean Roma Group	Precision Recycling d.o.o Bočar
Production from renewable sources without waste and CO2 reduction	Jelena Ožegović entrepreneur Modern Products CNC Pančevo



Republic of
Serbia



This project is funded by
the European Union

EU for Green Agenda in Serbia



From biomass to energy	PUC "Osečina", Osečina
Controlled management of remains of animal origin	PUC "Communalities" Leskovac