



Republic of  
Serbia



This project is funded by  
the European Union



## **List of applications selected for acceleration within the Challenge call for Decarbonization of the Economy and Depollution of the Environment**

### IPPC

<b><i>Name of the lead applicant</i></b>	<b><i>Title of the project idea</i></b>
„AIK Bačka Topola“ DOO	Construction of secondary waste water treatment facility
HBIS Group Serbia Iron & Steel d.o.o. Beograd	Installation of a hydrocyclone for extracting Zn from blast furnace sludge
ELIXIR PRAHOVO INDUSTRIJA HEMIJSKIH PROIZVODA DOO PRAHOVO	Reconstruction, sanation and adaptation of WWTP on Prahovo location
HBIS GROUP Serbia Iron & Steel d.o.o. Beograd	Introduction of a new PLC for processing data from the MEAC system on continuous dust meters
Impol Seval Valjaonica Aluminijuma a.d. Sevojno	Revitalization of the furnace for annealing aluminum strips V-5/3 to reduce the GHG emission
Fabrika kartona Umka d.o.o.	Construction of a plant for the biological processing of waste water
Carnex d.o.o. Vrbas	Installation of photovoltaic solar panels on 11 roofs , Carnex d.o.o. IM
PUC Duboko Užice	Line for the treatment of waste cables and cedar from the automotive industry
Sunoko d.o.o.	Installation of electrostatic filters





Republic of  
Serbia



This project is funded by  
the European Union



### EU ETS sector

<i>Name of the lead applicant</i>	<i>Title of the project idea</i>
ELIXIR GROUP DOO ŠABAC	Roadmap of decarbonization of the industry on the example of companies for mineral fertilizers and phosphoric acid production in Serbia
Knauf Insulation d.o.o.	Reducing the impact on the environment by replacing dolomite with blast furnace slag
PUC „Heating plant Novi Sad“	AUTOMATION OF 125 HEATING SUBSTATIONS -ATP
E3 International LLC	Sustainable wood and reed biomass as a key pillar of the energy transition and decarbonization of Serbia: scaling up through engagement of the private and public sectors
Shopping Center IV d.o.o.	Construction of a solar power plant for the production of green energy
Retail Center d.o.o.	Construction of a solar power plant for the production of green energy
"S.C.S. Plus" d.o.o. Knjaževac	Responsible business - towards a future with a zero carbon footprint
PUC „Zelen“ Arilje	Extension of the existing heating network to residential buildings to reduce CO2 emissions
Delta City 67 d.o.o.	Construction of a solar power plant for the production of green energy
PUC City heating Niš	Conversion of the energy source of the Pantalei boiler house from fuel oil to gas





Republic of  
Serbia



This project is funded by  
the European Union



### Non - EU ETS sektor

<i>Name of the lead applicant</i>	<i>Title of the project idea</i>
MASTER TEAM DOO	Reduction of CO2 emission in solar collectors production
„Bosis“ Društvo za proizvodnju štampane i kaširane kartonske ambalaža d.o.o.	Construction of a solar power plant in the mode of combined operation (isolated-parallel operation) with the possibility of selling excess electricity
PUC 12. Septembar Bajina Basta	BAJINA BASTA - BREATH OF NATURE
PUC Topola	Reconstruction of the line for further treatment of sludge at the Kamenica WWTP and its further use
Municipality Topola	Construction of a water supply line in Elementary School „Karađorđe“ Topola
MP&ASSOCIATES DOO NOVI SAD	Reduction of greenhouse gas emissions by treating biodegradable waste in the biogas power plant in Bojnik
PUC Regional LandfillPirotd	Construction of solar power plants at the locations of PUC „Regional landfill Pirotd“ and „PPV Berilovac, Pirotd“
RRA Srem	Establishing a Regional Centre for Sustainable Development with the Biomass Logistics Centre to support low-level public and private sector development and reduce negative impacts on climate change
Sloga Kanjiža d.o.o Kanjiža	Solar power plant Kanjiza
Palić Zoo	Composting in the Palić Zoo

