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

**IPPC**

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| ***Name of the lead applicant*** | ***Title of the project idea*** |
| „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 |

**EU ETS sector**

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| ***Name of the lead applicant*** | ***Title of the project idea*** |
| 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 |

**Non - EU ETS sektor**

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| ***Name of the lead applicant*** | ***Title of the project idea*** |
| 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 LandfillPirot | Construction of solar power plants at the locations of PUC „Regional landfill Pirot“ and „PPV Berilovac, Pirot“ |
| 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 |