





## List of applications selected for acceleration within the Challenge call for Innovations Improving Air Quality

Name of the lead applicant	Title of the project idea
Municipality of Sokobanja	Geothermal water sources for heating school buildings in Sokobanja
Institute Mihajlo Pupin LLC	StreetAirPurrifier
Secondary specialized school "Stevan Petrović Brile"	HortBeeSmartSolution
The City of Užice	Clean air through energy-efficient devices
Institute of nuclear sciences "Vinča"	A new technological approach in reducing harmful gases emissions in livestock production in the Republic of Serbia
PUC Heating plant Subotica	The use of solar energy for obtaining heat and electricity at the facilities "Subotička toplana"
The City of Vranje	The development of a tree alley in Ivan Cankar Street and parts of Partizanska, Kneza Miloša and Zmaj Jove streets as an integral element of the green infrastructure of the city of Vranje
Provision of services in the field of geographic information systems, creation of electronic maps and plans GIS solutions, Dejan Sandić Entrepreneur,  Belgrade	Mapping active fireplaces in individual housing facilities
ECO-M14 LLC, Belgrade	RUSH Delivery - Ecological courier service in Belgrade
Public Utility and Housing Company Topola	Reconstruction of the line for further treatment of sludge at the WWTP  Kamenica and its further use

In addition to the projects selected under the Challenge Call for Innovations Improving Air Quality 2022, the acceleration will include the project proposals selected under the previous UNDP's clean air challenge call - Clean Air Innovation Challenge 2020.















Name of the lead applicant	Title of the project idea
Emo Tehnique Ltd	Software and hardware solution for a burner controller
University of Belgrade, Faculty of Mechanical Engineering	Improving air quality by using advanced fuel
University of Novi Sad - Faculty of Science and Mathematics	Biological plant for reduction of air pollution
Vinča Nuclear Research Institute	Autonomous purifier of smoke products





