Project Name	Automation of Primary Heating Stations
Start-End	August 2018–July 2019
Project Value	2.863.457 EUR
Slovenian Funding	859.038 EUR
Recipient Country/ Donation Recipient	Serbia / JKP Novosadska toplarna
Project Contractor	Petrol d.o.o., Belgrade
CRS CODE	CRS CODE 23620
Project Description	The Novi Sad heating plant, which manages the district heating system in Novi Sad, wants to develop a modern and economical district heating system, in accordance with the modern technological trends and guidelines of the European Commission in the field of heating and cooling, by increasing the sources of heating from renewable energy sources and by constantly reducing heat losses in network. At the heating stations, the replacement of the mechanical elements was carried out, as well as automation of all control circuits of heating and hot water distribution, installation of sensors, replacement of electrical installations and installation of new distribution cabinets, communication link of the electronic regulator to the existing remote control and control system. By automating primary heating stations, heat energy savings will be created, which will significantly reduce CO2 emissions.
Project Phase	The project is concluded.