

Project Name	Delivery and Installation of the Automatic Methane-metric Exchange and Preparatory Work for Installation of the Automatic Methane-metric Exchange in Kakanj Coal Mine
Start–End	March 2009–July 2009
Project Value	690.344 EUR
Slovenian Funding	220.000 EUR
Recipient Country/ Donation Recipient	Bosnia and Herzegovina / Coal mine Kakanj
Project Contractor	TEVEL, TEVE Varnost Elektronika, d.o.o., Kisovec
CRS CODE	CRS CODE 32220
Project Description	The main objective of the project was to improve the working and safety conditions of the miners by purchasing and installing the central automated methanometer system for managing parameters of ventilation and gas conditions in the Kakanj mine. The automated central methanometer system enables continuous and automatic tracking of ventilation and gas parameters in the mine and simultaneously allows switching off the power supply in the endangered parts of the mine. In this way, further methane explosions with catastrophic consequences will be prevented.
Project Phase	Project is concluded.