Project Name	Methodology for evaluating infrastructure for quality assurance for wind renewable energy technologies in Bosnia and Herzegovina
Start-End	November 2017–June 2018
Project Value	36.000 EUR
Slovenian Funding	36.000 EUR
Recipient Country/ Donation Recipient	Bosnia and Herzegovina / Institute of Standardization of Bosnia and Herzegovina
Project Contractor	The Institute of Metals and Technology (IMT), Ljubljana
CRS CODE	CRS CODE 23110
Project Description	In 2015, the Ministry of Economic Development and Technology of the Republic of Slovenia financed a (UNIDO) study called: "Development of infrastructure for ensuring quality for energy sustainability in energy distribution and other economic sectors in BiH". The studies did not include an analysis of the efficiency of the introduction of wind energy sources. Strict quality conditions must be assured in order to integrate electricity generated from renewable sources into the existing transmission and distribution network of BiH. There was no infrastructure in BiH that could guarantee adequate quality in this area.
Project Phase	The project is concluded.