Project Name	Developing a Model Study of Fundamental Parameters for the Design of Small Hydropower Plants
Start-End	May 2011–December 2014
Project Value	200.000 EUR
Slovenian Funding	100.000 EUR
Recipient Country/ Donation Recipient	Montenegro / Hydrometeorological Service of Montenegro
Project Contractor	Faculty of Natural Sciences and Engineering Ljubljana
CRS CODE	CRS CODE 23082
Project Description	The donation of the Republic of Slovenia supported the project of the elaboration of studies, which will enable the preparation of necessary project documentation that will boost the design and construction of small hydroelectric power plants in Montenegro. By using renewable energy sources, small hydroelectric power plants reduce carbon dioxide emissions. The project will therefore contribute to the reduction of the pollution and to the preservation of natural environment.
Project Phase	Project is concluded.