| Project Name                          | Methodology for Evaluation of the Infrastructure for Quality Assurance for Photovoltaic Renewable Energy Technology   |
|---------------------------------------|---|
| Start-End                             | November 2017–June 2018   |
| Project Value                         | 55.000 EUR  |
| Slovenian Funding                     | 55.000 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                   | For the integration of electricity produced from renewable sources into the existing transmission and distribution network of BiH, strict quality conditions must be met. There was no infrastructure in BiH that could provide adequate quality in this area. The purpose of the project was to develop methodology for assessing the infrastructure for ensuring quality at the state level (standardization, metrology, accreditation) for photovoltaic renewable energy technologies, which will help in implementation of using renewable energy sources in industry, support the use of renewable energy in mini-networks, sustainable development and support for policy-making. |
| Project Phase                         | The project is concluded.   |