**Interreg Med 2014-2020-4th call**

Bosnia and Herzegovina applicants

1. **Development Agency of City Žepče**, contact person Mr Jugoslav Sarajlić. [razepce@gmail.com](mailto:razepce@gmail.com)
2. **CSO “Center for energy, energy efficiency and environment”**, contact person Ms Asja Herenda, [info@ceeo.ba](mailto:info@ceeo.ba)
3. **City of Banja Luka**, contact person Ms. Aleksandra Pecanac, [aleksandra.pecanac@banjaluka.rs.ba](mailto:aleksandra.pecanac@banjaluka.rs.ba) Link with information about the applicant is <http://en.banjaluka.rs.ba/>
4. **Town of Gračanica** successfully participated in Interreg MED 2007-2013 REMIDA project and is experienced in implementing transnational and cross-border projects, with stable budget and possibility to create energy efficiency policies at the local level.

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Slovene applicants

1. ***SCOPE of the project***

*Taking into consideration that the specific objective of the OS 2.1 is to reinforce the capacities of public administrations to optimise energy planning measures leading to a reduction of energy consumption and a better management of energy in public buildings, and the main change sought is an increase of the capacity of owners and managers of public buildings to elaborate and implement energy efficiency practices, the project aim is to engage those owners and managers of public buildings to integrate the EduFootprint Model into their energy strategies. The EduFootprint model, thus the related tools (mainly calculator, guidelines and App) will simplify the planning and/or monitoring and updating phase (i.e., producing or monitoring a Sustainable Energy and Climate Action Plans - SEAPs) improving the knowledge and competences of the owners and managers of public buildings.*

*As a givers we are looking for partners who are able to involve municipalities that have a SECAP or energy efficiency plan to help them in implement and communicate the effectiveness of the energy efficiency actions. The main project actions will be based on the political engagement of public partners, accompanied by actions based on training, coaching to prepare a baseline of the calculator, supporting to implement the mobile app and improvement actions for adapting the tools.*   
  
Prof. dr. Slavko Dolinsek,

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1. SODO electricity distribution system operator, d. o. o. (Ltd.) (abbreviated name: SODO d. o. o.) is an electricity distribution system operator in the Republic of Slovenia. SODO d. o. o has been established by the Government of the Republic of Slovenia to the occupation of an electricity distribution system operator. The Government of the Republic of Slovenia granted a concession with decision, dated 14. 6. 2007 to SODO d. o. o. for a period of 50 years from the date of conclusion of the concession contract.  
   SODO d. o. o. is licensed to practice energy activities as an electrical energy distribution system operator. The licence was issued by the Public Agency of the Republic of Slovenia for energy after 6th Article of the Energy Act, no. 0686-08-015/002/07, dated 8. 6. 2007 and 9. 6. 2012.  
   After signing the concession contract there were signed lease contracts on the electricity infrastructure and provision of services for electricity distribution system operator between SODO d. o. o. and the individual electricity distribution companies (DGOs) in the Republic of Slovenia and some closed distribution systems in the Republic of Slovenia. SODO d. o. o together with its business partners (DGOs) provides reliable, safe and efficient supply of electricity to more than 959,000 users of distribution network in the Republic of Slovenia. SODO d. o. o. together with its business partners (DGOs) provides long-term capacity of the electricity network that allows reasonable requests for connection and access to the network while taking into account the standards for quality of supply voltage and quality of electricity supply.  
   SODO‘s main role is in assuring the appropriate planning of system development, its construction, management, operation and maintenance.  
   SODO’s role in investment planning:

* Data collection from DGO and preparation of the 10-years period Network Development Plan under the Ministry‘s of infrastructure and Spatial Planning instructions.
* 1-year Network Investment Plan is a part of the contract between SODO and DGO.
* Setting basis for priorities and criteria for investment planning.
* Unifying typification of Electricity Distribution Network.

Contacts:

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