

The RE-SEETies project, funded by the South-East Europe Programme, was aimed to improve the integrated policy-making and strategic competences of SEE municipalities in creating a sustainable and efficient future of energy resources through coherent and appropriate planning practices, in compliance with EU guidelines.

In this framework DeMEPA provided technical assistance at the Municipality of Potenza, one of the 8 SEE cities involved, in the design and implementation of an integrated strategic plan addressed to changing consumption patterns and support innovative policy-making solutions, in the field of energy efficiency and renewable energy source. The following tasks have been carried out:

- forecast of energy consumption concerning the Municipality,
- reworking in tonnes of CO₂ equivalent of the Baseline Emissions Inventory on the basis of SEAP and waste management data,
- assessing the feasibility for implementing a microgrid in a residential area,
- issuing of the report “Microgrids as a smart solution to generate, distribute, and regulate local electricity flows to consumers” presented to the Project Stakeholder Committee held in Zagreb on 9 September 2014.



Location: Potenza (South of Italy)

