

| Ref # 3 | Project title | | Support to sustainable forms of mobility in the coastal towns - Adria.MOVE IT! | | | | | |
|--|---------------|-----------------------------|--|-----------------------|--|--|----------------------|--|
| Name of legal entity | Country | Overall project value (EUR) | Proportion carried out by legal entity (%) | No. of staff provided | Name of client | Origin of funding | Dates (start/end) | Name of partners if any |
| Oikos | Croatia | 1,796,268.70 | 12% | 3 | City of Dubrovnik, Municipality of Piran, Municipality of Kotor, City of Umag, City of Novigrad, Municipality of Lopar | EU - IPA Adriatic CBC | June 2010 – May 2013 | City of Dubrovnik, Municipality of Piran, Municipality of Kotor, City of Umag, City of Novigrad, Municipality of Lopar |
| Detailed description of project | | | | | | Type of services provided | | |
| <p>The general objective of this project is to promote sustainable mobility for improvement of quality of life in the Adriatic area and greater efficiency and safety of traffic.</p> <p>The specific objectives are improvement of mobility and accessibility through more sustainable transport solutions and increased quality and attractiveness of public transport.</p> <p>The key activities will result in preparation of Local Sustainable Mobility Plans: first, a transport stakeholder assessment will be made, followed by an analysis of current situation and scenario building. Scenarios will be built on different assumptions and on the objectives of the beneficiaries and as a result a transport model will be defined. On the basis of that the model Mobility Plans will be defined for each Beneficiary. This is a complex process that will involve intensive data search, analysis of land use and development plans and potential organization of public transport and infrastructure for non-motorized mobility. A feasibility study and a strategic environmental assessment will be undertaken in order to check for environmental as well as financial and socio-economic impacts of the selected transportation model and mobility plan.</p> | | | | | | <ul style="list-style-type: none"> • Project preparation • Crossborder Project Management and Cooperation • Communication and dissemination • Analysis and modeling of sustainable urban transport system • Encouraging sustainable mobility in the project area • Implementation of sustainable mobility solutions in project area • Consultations with traffic stakeholders | | |