


	Project title		Integrated Regional Programme for Sustainable Development of Habitat Agenda of Meliteieon Municipality					
Name of legal entity	Country	Overall project value (EUR)	Proportion carried out by candidate (%)	No of staff provided	Name of client	Origin of funding	Dates (start/end)	Name of partner(s) [if any]
EPSILON	Greece	49.322,00	40%	4	Municipality of Meliteieon	Municipality of Meliteieon	12/2005 – 06/2008	S. LIAROS & SIA E.E. "ILIDA CONSULTING ENGINEERS" / E. KARRAS (EPSILON)
Detailed description of project						Type of services provided		
 <p>The purpose of the project was the preparation of an integrated local sustainable development program, implementing the Habitat Agenda for settlements St, Mathiew and Clomos of Meliteieon Municipality of Corfu Prefecture, whose philosophy, directions, specific actions and measures respond effectively the needs and problems of the local community while prescribing the prospects for sustainable development. The key to successful and efficient design of integrated local program, was the realistic and in-depth diagnosis of local problems and their hierarchy in a way that reflects social priorities and concerns, technical capabilities of the municipality and the possibilities of sustainable development in the region. The study was conducted in 3 phases. The phases of the study were the identification of problems (causes and trends) in the areas of settlement development, housing, environment, economic and social lifestyle through basic analysis, calculation of relevant indicators, prioritization of problems and setting objectives and finally, the Integrated Local Training Program.</p>						<ul style="list-style-type: none"> • The diagnosis of local problems relevant with the filed related to the Habitat Agenda (HA), including property development, environment, economic and social lifestyle, etc. • Identification, where possible, the causes of the problems, • Recording of trends in specific problems-issues. • Basic analysis - documentation and calculation of indicators • Hierarchy of problems that were identified and visible through the project • Reporting of the results 		