



Ref. No.	Project title		ENVIRONMENTAL IMPACT ASSESSMENT REPORT (PRELIMINARY AND FINAL STUDY) FOR THE ROAD VIANNOS – IERAPETRA OF THE SOUTH ROAD NETWORK OF CRETE					
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]
	GREECE	672.268,91	168.067€ 25,03%	5	Ministry of Environment Planning and Public Works – Directorate of Road - Construction studies (DMEO)	Ministry of Environment Planning and Public Works – Directorate of Road - Construction studies (DMEO)	01/2006 – up to date	EFPALINOS TECHNICAL S.A. – CONSULTING ENGINEERS, E. GIANNAKAKH & CO– FASMA, D. VAINALHS
Detailed description of project						Type of services provided		
 <p>The main objective of these studies was the localization and evaluation of potential environmental impacts incurred from the construction and operation of the Road Viannos – Ierapetra of the south road network of Crete and the proposal of appropriate mitigation measures and monitoring plan.</p> <p>In the context of the description of environmental setting of the study area all necessary data (soil type, land cover and land use, biotopes, meteorological data, population census data e.t.c) were collected from field work and on-site recognition and mapping and from literature (cartographic database, satellite images, existing studies, etc).</p>						<ul style="list-style-type: none"> • Environmental Impact Assessment Report (Preliminary and Final Study) • Field work and collection of eco-data • Analysis of the Physical Environment • Analysis of the Biological Environment • Analysis of the Social and Financial Environment • Demographics • Mathematical Modelling • Rehabilitation Measures design and development • Awareness Raising • Environmental Legislation • Integrated management of the region • Satellite applications • Communication with relevant stakeholders, institutions and public authorities - Capacity building in environmental protection 		