



		Project title						
		WATER SUPPLY OF IOANNINA AND OTHER HOUSING AREAS - ENRICHMENT OF PAMVOTIDA LAKE						
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	44.020,54	28%	4	Ministry of Environment, Public Works and Landuse Planning, Greece / D7	Ministry of Environment, Public Works and Landuse Planning, Greece / D7	1992 - 1994	A.ANDREOY, PANGEA LTD, G. KOKKINIDIS, F. FILANDRA, I. ARGYROKTASTITIS, P. DENDRINOS
Detailed description of project						Type of services provided		
<p>Construction of diversion dam in Metsovitikos river and water transportation works from the new reservoir to Pamvotida lake. The project aims to provide constantly the amount of 30x10⁶m³ water volume in the lake.</p> <p>Environmental impacts</p> <ul style="list-style-type: none"> • Loss of vegetation. • Soil stability. • Change of water regime. • Microclimatic changes. • Noise pollution and dust emissions. • Change of land use and local income. • Reduction of farm land flooding. <p>Mitigation measures</p> <ul style="list-style-type: none"> • Management of solid waste and waste water. • Recovery of construction sites and quarries (e.g. planting). • Considerable selection of sediment extraction sites and rational management and disposal of gravel. • Terrace development, planting and monitoring, to ensure slope stability. • Technical works to reduce water pollution. 						 <ul style="list-style-type: none"> • Environmental Impact Assessment 		