

pject description		MEDSPA: SALAMINA ISLAND INTEGRATED COASTAL ECOSYSTEMS MANAGEMENT						
Name of Legal Entity	Country	Project value [million €]	Carried by Epsilon [%]	Staff Provided [#]	Name of Client	Origin of Funding	Date [Start/end].	Partner
EPSILON	GREECE						1991	
Project description							Type of Services	
ATMOS EAAAMINAE  And to extending 1984, 6 dayons are a farmer function for free freeze, fashinging, or stallars on expendingment fieldings required from the fight and the	H EANAMINA IPONOEI THN ANAKYKAQEH ME ENEXYEN AND TO KOINOTIKO IPOPPAMMA MEDSPA  TO REPIBAAAON EINAI  OAOI EYMMETEXOYME ETHA ANAKYKAQETI H EVERyenoing na an unguroyfi acq, cirul H everyacia npoindécon yeu Try centrujú nye!  ON jedente, conscionic ond pla, evejuerna, ocusola- tre, torrôge, ocurropojet, ce, i Latris, ené jegri égour kai dála Égru ukad.  OXI Korotpôtec, epoirtur, lage- VXI korotpôtec, epoirtur, lage- VXI korotpôtec, opoirtur, lag	integrated management oceanographic resear sediments in the marprediction modelling hintegrate predictions.  MEDSPA- 91: 91-1/Gaction, i.e., the implemanagement, natural island.  MEDSPA- 90: 90-1/G(1990-92). Epsilon Integrated MEDSPA- 90: 9 management, Color The project, realized integrated management oceanographic resear sediments in the marprediction modelling hintegrate predictions.  2. MEDSPA- 91: 9 projects: Selectic Communities, Do	ent implementation. One och of coastal waters and a rine area surrounding Salam has been utilised in combinations. BR/002/GR/05,B4-3020/91/01 mentation of a series of dem reserve conservation, coastal serve conservation. One conservation of the European Commission of the European Coastal waters and a complete coastal waters and coa	cek island, combines basic research with project planning for One of the project features is an original application in and a sea pollution dispersion analysis (e.g., deposition of Salamina area). Water quality, hydrodynamic and pollution combination with satellite imagery to improve estimations and 0/91/016341 project (1992-1995), involved selected full-scale of demonstration pilot projects in the areas of municipal waste coastal ecosystem restoration and resource protection at the 0/007091, Commission of the European Communities, DG XI, co-ordinator), Organisation of Athens, IIS/EOSAT, University of 50/90/007091. Salamina island Integrated coastal ecosystems pean Communities, DG XI, (1990-92). 360.000 ecu ek island, combines basic research with project planning for One of the project features is an original application in and a sea pollution dispersion analysis (e.g., deposition of Salamina area). Water quality, hydrodynamic and pollution combination with satellite imagery to improve estimations and 4-3020/91/016341. Salamina pilot island and demonstration (Integrated Management), Commission of the European I 178.000 ecu, Phase II 1.333.000 ecu.			Πληροφορίες Καθ. Μάρκος Μποναζούντ  ⇒ +30-210-6898615	30-210-6821220 www.epsilon.gr