Italia Malta 2007-2013

Project Code	Name of beneficiary	Name of Operation	Project Description	Public Funding paid to beneficiaries					
				Year of Allocation	Year of final Payment	Ammount Committed EU & Malta share €	Amount Committed EU Share €		
A.1.1.1-35	UoM	T-Cheesimal	The project aims at identifying new technologies which will create a network between the producers, the consumers and the public institutions involved in the agricultural sector.	2011	2013	341,087.00	289,923.95		
A.1.1.1-10	Heritage Malta	Lithos	The project seeks to establish an international research centre having expertise in the field of stereotomy and stone construction.	2011	2013	268,729.20	228,419.82		
A.1.1.3-02	Argotti Botanic Garden - UoM, Floriana LC	Gardmed	GARDMED proposes to establish a network of gardens in Malta and Sicily to enhance the gardens' economic and environmental sustainability through the creation of touristic routes and their promotion with major tour operator specialized into Eco Green Tourism.	2011	2013	355,964.77	283,572.56		
A.1.1.3-13	MTA, LGA	Sibit	The project focuses on bicycle tourism as sustainable form of touristic development.	2011	2013	183,540.00	156,009.00		
A.1.1.3-59	Gharb LC; Maltese Italian Chamber of Commerce; MTA	Obimed	The project aims at developing and improving the services offered to tourists inorder to promote and enhance an integrated touristic offer(i.e. Sicily- Malta).	2011	2013	338,900.00	288,065.00		
A.1.1.3-43	Mosta LC; Heritage Malta; MTA; Rabat LC	Archaeotur	ARCHAETOUR focuses on the promotion, the restoration and the accessibility of archaeological sites. The Maltese sites identified under the project are Ta' Bistra (Mosta) and St. Augustine Catacombs (Rabat).	2011	2013	747,600.00	635,460.00		
A.1.2.1-73	Malta Resource Authority; Water Services Corporation	Moriso	This project shall monitor coastal aquifers so as to reduce sea water intrusion and pollution caused by agricultural activities. In this regard, this project shall analyse thequality and volume of the underground hydrological basins whilst identifying coastal aquifers which are vulnerable to sea water intrusion	2011	2013	293,265.00	249,275.25		
A.1.2.1-16	Heritage Malta	Remasi	The project aims at protecting and conserving areas of ecological importance. The deliverables of this project also include the monitoring of avifauna.	2011	2013	115,600.00	98,260.00		
A.1.2.1-57	San Lawrenz LC; UoM	Panacea	The Panacea project aims at promoting best practices for the sound scientific management of biodiversity assets within Maltese and Italian Marine protected Areas.	2011	2013	428,920.69	364,582.58		
A.1.2.1-17	International Environment Institute - UoM; MGOZ	Simbiotic	The project's main focus is landscape restoration, hence the strengthening of the planning and management of south-eastern Sicilian Natura 2000 protected coastal wetlands and the rehabilitation of the natural Mediterranean maquis habitat in Gozo.	2011	2013	734,965.20	488,720.42		
A.1.2.2-05	MRA, Institute for Sustainable Energy - UoM	Resi	The Resi project aims at promoting the use of renewable energy, inparticular solar energy.	2011	2013	252,702.00	214,796.70		

A.1.2.3-31	UoM; Transport Malta; Civil Protection Department; Armed Forces of Malta	Calypso	The project focuses on improving the mangement of the marine area between Malta and Sicily by setting up a fully operational HF Radar system which would be capable of ecording surface currents in real time as well as winds and waves in the Malta Channel.	2011	2013	790,041.71	678,889.05
A.1.2.3-62	Atmospheric Research Physics Deartment - UoM	Vamos Seguro	The project foresees the implementation of an automatic system which shall forecast and monitor the dispersal of volcanic ash between Malta and Sicily.	2011	2013	155,676.00	94,714.65
A.1.2.3-72	MFH	Respira	The Respira project shall deal with the identification and prevention of allergies in thecross border area by assessing a sample of the Maltese and Gela communities.	2011	2013	345,744.00	293,882.40
A1.1.1-42	University of Malta, MSDEC	Promed	The general objectives of the project are fighting erosion on the islands of Malta, Gozo ,Pantelleria and Linosa as well as developingand increasing the sources of eco-friendly income alternative with regards to seaside tourism. The project aims to increase green cover during drought, rationalise water resources, develop tourist routes and maintain results after the end of the project.	2011	2013	758,138.71	559,417.90
A1.1.1.1-09	University of Malta	The Hub	The HUB project aims to create a research centre, an incubator for project and social enterprise. The project aims to create a physical HUB in Ortigia and two vritual spaced, one for Malta nd the other for facilitating communication between siracusa, Malta and Lampedusa.	2011	2013	198,667.64	168,867.49
A.1.2.4-67	University of Malta	Waterfront	The Waterfront project aims at disseminating good practices with regard to coastal mangement.	2011	2013	86,090.70	73,177.10
B1-2.8/1	University of Malta; GAL Xlokk	Biodivalue	BIODIVALUE is aimed to study and analyse the maritime traffic in the Maltese Channel, the emissions produced by the said maritime traffic and the biophysical consequences of these emissions on flora, fauna and the atmosphere.	2012	2015	437,614.00	371,971.22
B1-2.29/17	Transport Malta; MTI	PORTPVEV	PORT PVEV aims to install photovoltaic infrastructure (PV) in designated locations within the ports of Valletta, Catania and Gela. The project will demonstrate, test, evaluate and disseminate a number of actions with respect to the achievement of electro-mobility in and around the proximity of the respective ports.	2012	2015	1,575,000.00	1,338,750.00
B1-1.17/3	Transport Malta; University of Malta	Streets	STREETS can contribute in a concrete manner to the improvement of the knowledge of the transport system between and within the 2 islands through a joint mapping of the transport network, integrated offer/demand enquiry and an appropriate strategy for the promotion of an integrated and sustainable transportation solutions.	2012	2015	748,612.00	636,321.00
B1-2.9/6	MSDEC; University of Malta	Vienergy	The VIENERGY project aims to reduce dependence on traditional energy sources and to develop new technology for the production of energy from renewable sources.	2012	2015	667,000.00	566,950.00

B1-2.14/8	MIEMA; MCAST	Crimsafri	The Crimsafri project aims to create a research centre addressed at enhancing environmental sustainability and the exploitation of renewable energy sourcesin the Mediterranean area. The Centre aims to support local authorities, clusters of smalland medium enterprises in the implementation of sustinable consumption and production strategies.the centre will provide an effective support to enterprises oriented to the transfer and the development of renewable energy technologies, a technical and scientific support for the eco-design of products and services.	2013	2015	438,329.40	372,580.00
B1-2.25/15	MFH; MCST; University of Malta	Imaginex	ImaGenX is a cross-border network of users, health providers, administrators and researchers from Sicily and Malta tasked to promote Breast Cancer Surveillance. The project aims to strengthen the structured care and surveillance of women at risk from breast cancer through risk assessment, stratification and allocation of an appropriate surveillance programme.	2013	2015	1,421,460.50	1,208,241.42
B1-2.19/11	Civil Protection Department; University of Malta (Physics Department)	SIMIT	SIMIT aims at developing an integrated civil protection network between the Sicilian and Maltese bodies involved in the risks forecast, prevention and mitigation processes, and moreover in the planning and management of emergencies, to be further extended to the cross-border countries.	2013	2015	772,219.62	660,636.68