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Project Ref. no.	Priority Axis	Name of Beneficiaries	Ministry (for Public Sector Organisations)	Name of Operation	Project Description	Year of Allocation	Year of Final Payment	Amounts Committed €	Total Amounts Paid at the End of the Operation €	Co-financing Rate [European Regional Development Fund]		
1	PA1	Malta Industrial Parks	Ministry for the Economy, Investment and Small Business	Upgrading and Embellishment of Industrial Estates	The project upgraded the general environment, service infrastructure and the establishment of communal facilities in five industrial zones, with the aim of enhancing Malta's competitiveness as an industrial location thus contributing to the sustaining of Malta's growing knowledge based economy and promoting and safeguarding jobs in this key strategic sector.	2008	2015	14,921,387.18	14,921,387.18	85%		
11	PA1	University of Malta	Ministry for Education and Employment	Furnishing and Equipping of Chemistry & Biology Building Extensions	The project upgraded the teaching and research facilities at the Departments of Biology and Chemistry both at undergraduate and graduate levels. It provided the necessary laboratory and field equipment for such facilities, especially in areas such as applied and analytical chemistry, applied and environmental biology and biotechnology.	2008	2011	774,812.34	774,812.34	0%		
12	PA1	University of Malta	Ministry for Education and Employment	Developing an Interdisciplinary Material Testing and Rapid Prototyping R&D Facility	This project aimed at setting up a materials characterisation and rapid prototyping facility to improve Malta's research and development potential in new product development and the enhancement of existing products through:  The rapid design and development of innovative products – utilising RP technology Redesign of existing products	2008	2011	4,336,386.00	4,336,386.00	0%		
17	PA1	University of Malta	Ministry for Education and Employment	Construction, Finishing and Equipping of ICT Faculty Building	The construction, equipping and furnishing of a state-of-the-art building to house the Faculty of ICT. The building provides adequate, safe and comfortable facilities, facilitating teaching/tutorial, research, meeting, and basic restorative faculty activities. The building integrates with and enhanceS the existing University of Malta architectural landscape.	2009	2014	14,610,899.90	14,610,899.90	0%		
18	PA1	University of Malta	Ministry for Education and Employment	Strengthening of Analytical Chemistry, Biomedical Engineering and Electromagnetics RTDI Facilities	The setting up of a laboratory cluster for research in electromagnetic fields and their applications, a Biomedical Engineering Laboratory and the setting up of a modern analytical laboratory within the Department of Chemistry. The facilities consist mainly of state-of-the-art equipment promoting industry-academia research collaboration, and increasing the number of graduates in the respective fields.	2009	2011	1,540,383.71	1,540,383.71	0%		
76	PA1	University of Malta	Ministry for Education and Employment	Refurbishing the Signal Processing Laboratory within the Department of CCE	This project refurbished the Signal Processing Laboratory within the Department of Communications and Computer Engineering at the University of Malta with state of the art equipment to capture, process and present multimedia signals for various applications within the realm of ICT. The laboratory trains undergraduate and postgraduate students and researchers in this area.	2008	2010	461,621.80	461,621.80	0%		
77	PA1	University of Malta	Ministry for Education and Employment	Electrical Energy and Efficiency Laboratory for the University of Malta	The project set-up the infrastructure required for an Electrical Energy and Efficiency Laboratory at the University of Malta through the provision of state-of-the-art equipment concerned with: RES and conventional means of generation; conversion, storage and control of energy and its grid-connection. The project invested in equipment for monitoring of electrical energy, its efficiency, and power quality.	2008	2011	608,569.09	608,569.09	0%		
78	PA1	University of Malta	Ministry for Education and Employment	Upgrading of Giordan Lighthouse global Atmospheric Watch (GAW) Research Station	The project upgraded an already existing instrument measuring facility for atmospheric research at Giordan lighthouse, Gozo and the corresponding laboratory and office facilities at the University Centre, Xewkija, Gozo, to accommodate the increased data throughout and staff required. Space for development was already available at both Giordan lighthouse and the University Xewkija premises.	2008	2011	444,733.81	444,733.81	0%		
79	PA1	University of Malta	Ministry for Education and Employment	Setting up of Mechanical Engineering Computer Modelling and Simulation Laboratory	This project lead to the setting up of a computer modeling and simulation laboratory in the department of mechanical engineering in order to improve the level of teaching and research activity within the department.	2008	2011	385,431.06	385,431.06	0%		
80	PA1	University of Malta	Ministry for Education and Employment	A Super Computer Laboratory for the University of Malta	This project lead to a state of the art computing facility for the University of Malta and for use by research-performing SMEs. This facility is now equipped with the latest modelling software in environmental, discrete element, protein, urban, climate, financial and fluid dynamic modelling, It also provides a system for the development of multi-core programming and grid computing systems.	2008	2010	468,982.86	468,982.86	0%		

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81	PA1	University of Malta	Ministry for Education and Employment	Enhancing the Health Biotechnology facilities at the University	This project enhanced the Health Biotechnology facility that will improve Malta's research and development potential in the fields of genetics, cellular physiology and pharmacogenomics through: (1) The rapid identification of cellular mechanism to identify potential therapeutic targets for the disorders mentioned; (3) provide the tools for National Health projects	2008	2012	3,963,153.19	3,963,153.19	85%
82	PA1	University of Malta	Ministry for Education and Employment	Modernizing the University of Malta's Control Systems Engineering Laboratory	The project modernized the infrastructure of the Control Systems Engineering Laboratory at the University of Malta through provision of state-of-the-art equipment that was previously not available in the lab, and replaced the largely obsolete equipment in use prior to the project. This investment improved the university's capacity to address modern teaching and research activities in Automatic Control Engineering.	2008	2011	527,933.65	527,933.65	85%
83	PA1	MCST	Ministry for Education and Employment	Manufacturing Research Platform	This project established a research platform in the area of manufacturing to facilitate and accelerate the transformation of local industry to higher value-added activity. It also undertook three research projects in areas of general interest to a number of local enterprises to demonstrate the benefits of research and innovation, thus encouraging increased industry involvement in such activities.	2008	2012	642,771.40	642,771.40	85%
87	PA1	Malta Competition and Consumer Affairs Authority	Ministry for Social Dialogue, Consumer Affairs and Civil Liberties	Developing National Metrology Capacity in Support of Industry	The setting up of new national measurement standards in the areas of: pressure; electricity; time and frequency; as part of the national measurement system. These new metrology standards aim to fill the market gap in measurement capability currently afflicting Maltese SME's. The measurement capability will be accredited and MSA-NMS participated in EURAMET intercomparisons in the new technical areas.	2008	2013	695,412.33	695,412.33	85%
199	PA1	Malta Enterprise	Ministry for the Economy, Investment and Small Business	Setting-up a Life Sciences Centre ****/ *****	The building of a Life Sciences Centre located close to the Hospital and University focus on Life Sciences and associated technologies and aim to incorporate pharmaceutical /biotech laboratories and research facilities to support knowledge-based companies. The Centre is helping to increase skills in the sector and drive new FDI and RTD activity and incubate new enterprises.	2008	2015	20,792,552.61	20,792,552.61	85%
200	PA1	Ministry for European Affairs and Implementation of the Electoral Manifesto	Ministry for European Affairs and Implementation of the Electoral Manifesto	JEREMIE - Joint European Resources for Micro to Medium Enterprises	An initiative of the Commission together with the European Investment Bank Group in order to promote increased access to finance for the development of micro, small and medium-sized enterprises in Malta.	2010	2015	12,000,000.00	12,000,000.00	n/a
305	PA1	University of Malta	Ministry for Education and Employment	An Electronic System Prototyping Facility at the University of Malta	This project entailed the investment in a full electronic prototyping facility at The Department of Electronic Systems Engineering at the University of Malta. This facility enables the complete process of state-of-the-art electronic development to be exercised – i.e. electronic simulation and prototyping, printed circuit board fabrication, electronic component mounting and assembly and electronic test and measurement.	2013	2015	933,150.26	933,150.26	85%
307	PA1	University of Malta	Ministry for Education and Employment	MEMS Characterisation Facilities	An important area of research and innovation is the development of Smart Microsystems in various fields ranging from biomedical to automotive, to communications, environment, gaming, space applications. To develop this field of research, the project entailed the setting up of MEMS (Micro-Electrical-Mechanical Systems) Characterisation Facilities at the University of Malta for the testing and characterisation of MEMS devices and Smart Microsystems, for both single devices as well as packaged devices.	2013	2015	635,962.01	635,962.01	85%
309	PA1	University of Malta	Ministry for Education and Employment	Strengthening of the Organic, Inorganic, Physical Chemistry Facilities	Equipment bought through the project will serve for undergraduate and post-graduate research and research training in the fields of organic, inorganic and physical Chemistry. This is now assisting local academic chemists to collaborate with the emerging pharmaceutical industry and international colleagues.	2013	2015	649,623.42	649,623.42	85%
310	PA1	University of Malta	Ministry for Education and Employment	Expanding the Physics and Applied Interdisciplinary Research Activities at the Faculty of Science	This project involved the setting up of four new research laboratories and the purchase of equipment and measurement instruments, to enhance and expand the capabilities of the existing Electromagnetics Laboratory to meet increasing research demands, and to increase collaboration with industry, the Ministry for Health, the Elderly and Community Care and the Occupational Health and Safety Authority.	2013	2015	1,622,545.00	1,622,545.00	85%
311	PA 1	The Malta Council for Science and Technology (MCST)	Ministry for Education and Employment	National Interactive Science Centre (NISC)	The NISC provided a state-of the-art permanent infrastructure where students, teachers and the general public are able to immerse themselves in a hands-on, interactive science experience in an informal learning facility. The aim was to bring science closer to the target audience and aid in increasing the number of students taking up science subjects at secondary level. In the long term this will contribute to the increase in Science and Technology professionals, thus giving Malta the much needed human capital to sustain a competitive knowledge-based economy.	2013	2015	13,551,034.00	13,551,034.00	85%
327	PA 1	Malta Industrial Parks	Ministry for the Economy, Investment and Small Business	Development at Safi Aviation Park	Malta Industrial Parks Ltd. (MIP) developed the basic infrastructure, namely taxiway, aprons and service infrastructure, as well as three hangars, creating a new space for the establishment of maintenance repairs and overhaul (MRO) facilities for small jets. This ensured that Malta will have the basic infrastructure to be in a position to further capitalise on the potential of the aviation sector.	2013	2015	2,758,446.79	2,758,446.79	85%

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331	PA 1	Malta Enterprise	Ministry for the Economy, Investment and Small Business	Development of a Digital Gaming Hub	The development of a hub in order to be conducive towards the establishment of synergic and joint actions for enterprises in the creative sectors, as well as creating the environment and structure for the training and mentoring of new enterprises. Also, a study aimed to determine the technical, financial and economic feasibility of creating a similar hub in Gozo.	2013	2015	4,998,704.05	4,998,704.05	85%
22	PA2	Gharb Local Council	n/a	Wied il-Mielah - towards an ecologically and culturally sensitive, sustainable tourism	This project has recognised the environmental and ecological value of Wied il-Mielah natural asset by Improving accesibility through road resurfacing and building of bridges; Carrying out cleaning works, reconstruction of derelict rubble walls etc	2008	2010	566,789.44	566,789.44	85%
24	PA2	Ministry for Gozo	Ministry for Gozo	Upgrading of Villa Rundle Gardens	The project aims at rehabilitating the historically and environmentally relevant Villa Rundle Gardens, the only size-able public garden in Gozo. This was achieved through specific touristic interventions aimed at upgrading the garden's infrastructure including the development of a stage structure for cultural events whilst enhancing its landscape and botanical value and thus allowing the garden to effectively contribute to the social and economic aspects of present day Gozo.	2008	2012	1,961,561.38	1,961,561.38	85%
31	PA2	Ministry for Gozo	Ministry for Gozo	Upgrading of Zewwieqa Waterfront	The project aimed at rehabilitating the Zewwieqa Waterfront into a vibrant mixed-use leisure, recreation, and tourist locale which provides an agreeable setting for boating enthusiasts, the yachting community, tourists, walkers, sightseers etc. This was achieved through specific interventions aimed at upgrading the Waterfront's infrastructure to effectively contribute to the social and economic aspects of present day Gozo.	2009	2015	4,443,633.99	4,443,633.99	85%
32	PA2	Heritage Malta	Minsitry for Justice, Culture and Local Government	Archaeological Heritage Conservation Project	The Archaeological Heritage Conservation Project has embellished and conserved two sites inscribed on the UNESCO World Heritage List as part of the "Maltese Megalithic Temples," Ggantija and Tarxien Temples, as well as St Paul's Catacombs which are an outstanding example of Malta's Catacombs and are on the Tentative List for future inscription as a World Heritage Site.	2008	2015	9,260,757.98	9,260,757.98	85%
33	PA2	Malta Tourism Authority	Ministry for Tourism	Tourism Zone Upgrade with landscaped urban spaces and other facilities	The project has created landscaped urban space with seating and sea views in three tourism zones; Qawra, Pembroke and St. Paul's Bay, Additional facilities include a public aquarium (including marine visitor attraction, ancillary facilities such as restaurants, souvenir outlets and parking spaces), a diving institute and car parking facilities in the Qawra and a cycle track and Garigue Heritage Park in Pembroke.	2008	2015	13,803,586.10	13,803,586.10	85%
39	PA2	Restoration Department	Minsitry for Justice, Culture and Local Government	Restoration and Rehabilitation of Historical Fortifications of Malta and Gozo	The project, through the restoration and rehabilitation of the land front fortifications of Valletta and Birgu, and of Mdina and the Citadel in Gozo, has improved the presentation and accessibility of four of the major historical attractions/sites that Malta has to offer.	2008	2015	40,354,948.97	40,354,948.97	85%
140	PA2	Ta' Pinu National Shrine	n/a	Discovering Cultural & Religious Tourism in Gozo	This project has carried out restoration to religious works of art by Joseph Briffa and place them on display for public viewing at the Fine Arts Museum within the Ta' Pinu National Shrine complex and has also carried out restoration and conservation works to the residence of Karmni Grima.	2009	2014	317,881.05	317,881.05	85%
142	PA2	Fondazzjoni Belt Victoria	n/a	The Making of a People- A Cultural and Historical Eco- Museum	The project has revived and promoted Rabat - the medieval town of Gozo, through the development of a Cultural and Heritage Centre which now serves as a venue for exhibiting its rich historical patrimony, provides space for cultural expression and generates economic and social development within the hitherto scarcely tapped historical quarter. This museum is Malta's first Eco-Museum.	2009	2013	852,661.88	852,661.88	85%
147	PA2	San Lawrenz Parish Church	n/a	Restoration of San Lawrenz Church to Enhance Cultural Tourism	This project carried out restoration works required on the main facade of the parish church of San Lawrenz which is a baroque architectural structure which dates back to 1893. The works also included works on the parvis structure and the church bells, restoration of the five works of art which the church bosts and the Church organ which was built in the early years of the 20th Century. Upon completion of the restoration works, an audio visual interpretation panel was installed thus providing tourists with the history that surrounds the church. In addition a marketing tool in the form of a tourism road map was produced to promote the diverse tourist attractions that are located in the Western part of Gozo.	2009	2013	318,765.46	318,765.46	85%
151	PA2	Fondazzjoni Wirt Artna	n/a	RE.VI.VE - Renewed Visitor Venues	The project involved the restoration, conservation, conversion and upgrading of two heritage sites into two accessible, heritage visitor attractions, which cover the main aspects of Malta's history; the British Victorian Period and Grand Harbour; and the Second World War and the Homefront in the Three Cities.	2009	2015	1,920,852.27	1,920,852.27	85%
155	PA2	Malta Aviation Museum Foundation	n/a	Construction of Main Exhibition Hangar and Run Off Water Reservoir	The Malta Aviation Museum Foundation undertook the construction of a Bellman type hangar at its site, on the former RAF airlield of Ta'Qali. The reason for the Foundation to embark on this project was to increase the "roofed" exhibition space thus protecting some of the exhibits which were exposed to the elements and to display artefacts which were held in storage.	2009	2011	292,729.32	292,729.32	85%
205	PA2	Hal-Balzan Local Council	Ministry for Justice, Culture and Local Government	Regenerating Balzan square and implementing a Tourist Heritage Trail	The project aimed to attract tourists to the core of Hal Balzan with a view to enhance the village characteristics as well as the creation of a heritage trail within the village core .	2011	2014	387,269.45	387,269.45	85%

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212	PA2	Marsascala Local Council	Ministry for Justice, Culture and Local Government	The Regeneration of the Tourism Market in Marsascala	This project by the local council of Marsaskala involved the upgrading of the tourism product offered by the locality near the St. Thomas area and Fort St.Thomas through a heritage trail and the introduction of cultural activities in the area with a view to stimulate the tourism market in Marsaskala	2011	2013	244,538.31	244,538.31	85%
213	PA2	Hal-Tarxien Local Council	Ministry for Justice, Culture and Local Government	Sustainable Tourism in a Village of Culture & Heritage	This project aimed to attract tourism to the locality by providing Hal Tarxien a holistic package incorporating the entire locality's richness in the fields of history, culture and the urban built environment. The projects aimed to undertake interventions aimed at improving the area near the Tarxien temples and through the provision of tourist information services. Through these interventions, the project promoted the Maltese Islands as a year-round destination.	2011	2014	285,457.34	285,457.34	85%
221	PA2	Birkirkara Local Council	Ministry for Justice, Culture and Local Government	Birkirkara Heritage Route - Discovering our past by uncovering Histrocial Gems	This project's aim was to attract tourism to the locality of Birkirkara by providing a holistic package incorporating the entire locality's richness in the fields of history and culture. Particular interventions which were implemented including the development of a heritage trail; reconstruction of a area giving entrance to Knisja I-Qadima and restoration of Shrine known as Ta' I-Erwieh. Through these interventions, the project promoted the Maltese Islands as a year-round destination.	2011	2014	378,683.31	378,683.31	85%
226	PA2	Valletta Local Council	Ministry for Justice, Culture and Local Government	Peacock Gardens - Cultural Urban Landscapes for Tourism Sustainaibility	The regeneration of Peacock Gardens project was aimed at re-launching the City's Marsamxett Gateway which aimed to attract tourists to this area of the capital city.	2011	2015	719,881.18	719,881.18	85%
244	PA2	Grand Harbour Regeneration Corporation	Ministry for Transport and Infrastructure	Fort St. Elmo Heritage Experience - Museum and Rampart Walk	The project entailed the embellishment of Fort St. Elmo Heritage including (i) a Military History Museum (including the current national Museum) and Story of Valletta (ii) a rampart walk along Caraffa Enceine. Other facilities related to tourism, leisure, education and the application of heritage have also been provided. Historic buildings, structures and spaces have also been restored.	2012	2015	15,019,480.55	15,019,480.55	85%
245	PA2	Heritage Malta	Ministry for Justice, Culture and Local Government	Fort St. Angelo Heritage Experience	The project included the restoration and adoptive re-use of Fort St. Angelo, a historic icon centrally located within the grand Harbour. Its aimed at enhancing Malta's cultural identity boosting the Fort's history and symbolic significance, creating a tourist nod in the Cottonera region by offering an engaging cultural experience.	2012	2015	11,173,290.75	11,173,290.75	85%
246	PA2	Ministry for Gozo	Ministry for Gozo	Implementing of Cittadella Masterplan recommendations- Gozo	The project envisaged the implementation of the key actions identified in the Cittadella Masterplan (a policy document for the protection and management of the site). It also included the creation of a Visitors' Centre restoration of principal public buildings, rehabilitation of public spaces and related infrastructural works within the Cittadella precincts.	2012	2015	12,167,295.44	12,167,295.44	85%
249	PA2	Victoria Local Council	n/a	Setting of an Integral, Archaeological and Historical Trail in Victoria	The setting of an integrated heritage trail in Victoria has been achieved through specific interventions by upgrading accessibility, highlighting historic features and communicating their interpretation to the visitors, making Victoria more attractive to domestic and overseas visitors, increasing destination's competitiveness, exploiting the niche of cultural tourism and developing the tourism product by improving the quality of presentation of cultural theritage.	2012	2015	1,297,549.93	1,297,549.93	85%
401	PA2	Restoration Directorate	Ministry for Justice, Culture and Local Government	Villa Francia - Opening of historic Country Villa to the Public***	The aim of this project was to open the doors of this country villa to visitors with the scope of offering a new, quality, destination which complements the touristic product already offered by San Anton Gardens and Villa Apap Bologna within the historic urban core of the three villages of H'Attard, Hal-Lija and Hal-Balzan. This project has restorated Villa Francia by focusing on the regeneration of the adjacent informal garden and the restoration of the coach house, stable and water mill which accommodates a visitor's interpretation centre designed to enhance the visitor's understanding of the place.	2014	2015	561,983.76	561,983.76	85%
402	PA2	Ministry for Gozo	Ministry for Gozo	A Digital Promotion Campagin for Gozo***	The aim of a Digital Promotion Campaign was to put Gozo on a more competitive level in the increasingly influential e-marketing sector of on-line interactivity, predominantly in the field of social media. This has been achieved through the redesigning of the visitgozo web portal, increasing visual impact and visitor interactivity and retention with the aim of increasing interest in Gozo as a travel destination. 30% of visitors to the island quote the internet as a source of travel information, compared to 4% of magazines and newspapers, hence the power of online tools to promote the destination.	2014	2015	224,299.90	224,299.90	85%

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403	PA2	Ministry for Tourism - Mediterranean Conference Centre	Ministry for Tourism	Enriching Valletta's touristic and cultural offer- Restoration of Timber ceiling at the Sacra Infermeria, Grand master's Palace Courtyard and Façade adjacent to Archbishop and the Embellishment of Castille Square	The project relates to the restoration of the original part of the timber ceiling at the Sacra Infermeria Hall which dates back to the 16th Century and which is one of the few timber ceilings existing in Malta. The project also involved the earthworks and embellishment of Castille Square ensuring a more aesthetic look to the area. This project also included the restoration and conservation works on the Prince of Wales and the Prince of Albert Courtyard and also the restoration of the external façade overlooking Archbishop Street.	2014	2015	3,311,918.31	3,311,918.31	85%
88	PA4	Malta Resources Authority	Ministry for Energy and Health	Promotion of renewable energy sources in the domestic sector	The RES support scheme has provided a financial support to cover part of the costs of RES equipment used in the domestic sector (solar water heater and photovoltaic panels). Available funds have been allocated according to the type of equipment purchased. An education campaign focusing on reducing energy usage was operated in line with these schemes.	2008	2015	14,573,886.12	14,573,886.12	85%
101	PA4	Malta College for Arts Science & Technology	Ministry for Education and Employment	Installation of Renewable Energy Sources at MCAST	The project involved the installation of electrical power generating systems completed with all the necessary associated hardware and monitoring systems on MCAST buildings' roofs at the College main campus in Paola. These installations were complimented with a wind turbine.	2008	2011	464,146.50	464,146.50	85%
102	PA4	Housing Authortiy	Ministry for the Family and Social Solidarity	Energy-Smart Authority	Energy Smart Authority included the conversion of the offices of Housing Authority in Floriana into eco-friendly, energy smart building. The project consisted of a Photovoltaic RES installation system to generate energy and the installation of Energy Efficient lighting system through lighting optimisers aiming to save on energy consumption.	2008	2010	41,380.11	41,380.11	85%
192	PA4	University of Malta	Ministry for Education and Employment	Photovoltaic System at the University of Gozo Centre	The installation of PV panels on the roof surface area available at the University Gozo Centre.	2010	2012	67,894.00	67,894.00	85%
193	PA4	Gozo Diocese	n/a	Gozo Diocese's contribution to turn Gozo into an Eco- island	The supply & installation of photovoltaic systems (PV) and the connection to the internal electrical grid. The investment includes:- PV panels, Inverter, Cabling & accessories, Energy metering system, Grid Interaction, Certification,	2010	2012	63,983.60	63,983.60	85%
228	PA4	Private Schools Association	n/a	Green Energy Schools*****	The Green Energy Schools (GES) project involved the introduction of RES in twelve Church schools, through the installation of Photovoltaic systems. It also involved the installation of Intelligent Lighting systems in three schools. The objective was to reduce the schools' dependency and the use of non-renewable energy sources, thus leading by example as educational institutions and catalysts of green energy measures. The project's activities was publicised through the organisation of a Green Energy School Week, targeting school children, parents and staff members alike.	2011	2014	375,456.48	375,456.48	85%
229	PA4	San Gaetano Parish	n/a	Investing in Eco-Friendly Technology for Energy and Leading by Example	The involved the installation of an eco-friendly photovoltaic panel system on the rooftop of San Gaetano Parish. The project has increased electricity generation from renewable energy sources, has reduced CO2 emissions as well as reliance on imported fuels. In addition to this the project it has promoted the use of RES and energy efficiency systems amongst the community and residents of the locality of Hamrun.	2011	2013	10,949.53	10,949.53	85%
230	PA4	B'Kara LC	n/a	B'Kara - Energy Generation and Conservation Project	This project has utilized the best available innovative RES technology that has significantly reduced the carbon footprint of the present facilities while simultaneously leading to a considerable reduction in the current costs for energy. The applicant has furthermore committed to contribute to wider national efforts to mitigate negative effects caused by climate change.	2011	2013	47,104.06	47,104.06	85%
234	PA4	Holy Family Home	n/a	Holy Family Home - Energy Generation and Conservation Project	This project has utilized the best available innovative RES technology that will significantly reduced the carbon footprint of the present facilities while simultaneously leading to a considerable reduction in the current costs for energy. The applicant has furthermore committed to contribute to wider national efforts to mitigate negative effects caused by climate change	2011	2012	24,942.23	24,942.23	85%
235	PA4	Sisters of Charity of St. Jeanne Antide	n/a	Stepping-Up Energy Saving Measures in 2 Provincial Schools	This project involved the installation of a photovoltaic system in two church schools — St. Joanne Antide Primary School in Gudja and the Immaculate Conception Girls Secondary School in Tarxien. The installation of PVs now generates enough electricity to cover the annual load demand of each of the two schools. Apart from the environmental benefits, both schools now benefit from education awareness about environmental measures to adapt to climate change, hence marketing the schools as a zero carbon footprint buildings.	2011	2014	28,396.26	28,396.26	85%
236	PA4	Ghajnsielem Band Club	n/a	Photovoltaic Panel System at Ghajnsielem Band Club	Installation of a 30KWp Photo-Voltaic System on roof of premises. The system is mounted directly on a roof on fixed (no tracking) 30 degree frames, facing south directly.	2011	2013	25,059.50	25,059.50	85%
238	PA4	Leone Band Club	n/a	PV system for the Leone Band Club	Leone Band Club is a non-governmental organisation promoting music and culture at National and European Level. By means of this project, the Organisation contribute towards the Eco-Gozo objectives of a cleaner environment by means of a 46.2kWpeak Photovoltaic system on the Band Club's roof premises.	2011	2013	36,308.82	36,308.82	85%
239	PA4	Oratory Don Bosco	n/a	Installation of Photovoltaics System on Oratory Don Bosco	Installation of a 20KWp Photo-Voltaic system on roof of premises. The system is mounted directly on a roof on fixed (no tracking) 30degree frames, facing South directly.	2011	2012	15,994.96	15,994.96	85%
243	PA4	Saura Home	n/a	Saura - Energy Generation & Conservation Project	This project utilizes the best available innovative RES technology significantly reduces the carbon footprint of the present facilities while simultaneously leads to a considerable reduction in the current costs for energy. The applicant is furthermore committed to contribute to wider national efforts to mitigate negative effects caused by climate change.	2011	2013	24,070.71	24,070.71	85%

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268	PA4	Xaghra United Football Club	n/a	Green Football in Xaghra	The project involved the installation of a grid connected PV system of a minimum of 13.992kWp to supply power to a recreational area in Xaghra. Through this project the Xaghra United FC now contributes towards a greener environment and carries out the organisation's activities in a more sustainable manner.	2012	2013	11,948.70	11,948.70	85%
271	PA4	Archdiocese of Malta	n/a	Renewable Energy Systems for Parishes Network	This project involved the installation of Photo-Voltaic equipment to generate clean energy within the various parishes in Malta. The aims are to reduce the carbon footprint of operations and contribute to wider national efforts to mitigate negative effects caused by climate change. Resultant cost savings are being utilised for the social common good within the community.	2012	2015	382,569.92	382,569.92	85%
274	PA4	Discalced Carmelite Fathers	n/a	Conserving Energy for a Sustainable Future	The project involved the installation of an eco-friendly photovoltaic panel system on the roof-top of four sites. The project intended to increase electricity generation from renewable energy sources, reduce CO2 emissions as well as reliance on imported fuels. In addition to this, the project promotes the use of RES amongst the community and residents of the localities of Ta' Xbiex, Birkirkara and Cospicua.	2012	2015	198,327.30	198,327.30	85%
275	PA4	Franciscan Capuchin	n/a	Taking Action! Installing RES	The project involved the installation of alternative technologies through photovoltaic (PV) systems and Solar Water Heaters (SWH) on four sites. The Franciscan Capuchin Friary is a firm believer in promoting the uptake of renewable energy sources and their main aim is that of reducing the carbon footprint of all the premises of the Franciscan Capuchin Friary and also to promote the uptake of RES among the parochial community in all the churches of this Friary.	2012	2013	59,825.64	59,825.64	85%
276	PA4	Zghazagh Azzjoni Kattolika	n/a	Reducing ZAK House's Carbon Footprint	Installation of a new electricity and plumbing system at ZAK house- 211,213 Brared Street Birkirkara was installed which included: A Photovoltaic system, motion detectors/ time-lag switches that trigger lighting, low consumption water mixers, flushing cisterns and shower heads, low consumption highling equipment such as Compact fluorescent lamps, LED's and T-5 cfl's.	2012	2013	14,162.64	14,162.64	85%
277	PA4	Neptunes Waterpolo & Swimming Club	n/a	Neptunes Renewable Energy	This project entailed the supply, delivery, installation, testing, commissioning and certification of a grid connected PV system of a minimum of 10.5kWp and installation of a Combined Heat and Power (CHP) system for pool water heating, to reduce reliance on traditional sources of energy and achieve significant improvements in energy efficiency at the Neptunes Water Polo & Swimming Club, enabling the Club to once again start offering club related activities during the Winter Months.	2012	2014	49,011.66	49,011.66	85%
278	PA4	Ghaqda Muzikali San Gorg	n/a	Ekokazin	This project involved the installation of a photovoltaic system at the premises of the St George's Band Club in Qormi. The installation of PVs generated enough electricity to cover 90% of the club's electricity consumption. This club aims at going eco friendly. In fact, this project was the third phase of a much large project that the organisation has embarked upon a few years ago. The objectives of the EKOKAZIN project were to (i) reduce the carbon footprint, (ii) lead by example and (iii) redirect resources towards the main objective of the organisation, that of providing free music tuition.	2012	2014	11,031.16	11,031.16	85%
279	PA4	The Malta Hospice Movement	n/a	Reducing the Carbon Footprint	This project involved the installation of photovoltaic panels on the offices and a therapy centre of Malta Hospice Movement. This system has generated enough electricity to cover approximately 20% of the annual load demand of the building. Furthermore, a small awareness campaign amongst the staff of the organisation was also carried out. Aside from this project, the organisation is also looking at other ways to reduce its energy consumption through energy efficient measures.	2012	2013	4,749.05	4,749.05	85%
280	PA4	Tennis Club Kordin	n/a	Tennis Club Kordin goes ECO	This project included the installation of a photovoltaic system at the premises of the Tennis Club Kordin in Paola. The installation of PVs now generated enough electricity to cover 80% of the electricity needed for the club. The Kordin Tennis Club aimed at going eco and therefore it has adopted a series of initiatives aimed at turning this club into a more energy efficient and eco friendly building. In fact, this project will be followed by a series of awareness campaigns with the aim of promoting renewable energy sources, energy efficiency and eco friendly measures.	2012	2013	30,369.63	30,369.63	85%
281	PA4	Daughters of the Sacred Heart	n/a	Decided to get Smarter	This project involved the installation of renewable energy sources such as photovoltaic systems in three sites and solar water heaters in another two premises under the responsibility of the Daughters of the Sacred Hean - Matta. These installations have generated enough electricity to cover a minimum of 70% of annual electricity demand of the five buildings (out of which approximately 50% electricity that was generated from PV panels and approximately 20% electricity saved from SWH). Apart from the environmental benefits, the congregation has organised an environmental awareness campaign amongst the school and provincial community residing in the premises.	2012	2015	197,732.09	197,732.09	85%

								Public Funding Paid to Beneficiary *		
Project Ref. no.	Priority Axis	Name of Beneficiaries	Ministry (for Public Sector Organisations)	Name of Operation	Project Description	Year of Allocation	Year of Final Payment	Amounts Committed €	Total Amounts Paid at the End of the Operation €	Co-financing Rate [European Regional Development Fund]
283	PA4	St. Jeanne Antide Foundation	n/a	Taking it another STEP	The project involved the installation of renewable energy sources on 7 buildings of the Province of the Sisters of St Jeanne Antide. The installations included photovoltaic systems which generated enough electricity that approximated 64% of the total load demand of the buildings. Apart from the environmental benefits, the Province shall continue to raise awareness amongst the provincial communities residing in the premises. This will increase knowledge of the community to continue working to have zero carbon footprint buildings.	2012	2015	83,607.23	83,607.23	85%
284	PA4	Sliema Band Club	n/a	Moving Towards a Greener Tomorrow	The project will see the installation of alternative technologies which include a photovoltaic system and a solar water heater on the Sliema Band Club's roof top premises. The Sliema Band Club is a firm believer in promoting the uptake of RES and its future intentions are to reduce the carbon footprint of the band club society with the ultimate aim of setting an example to our members as well as other band club associations.	2012	2014	45,939.79	45,939.79	85%
285	PA4	Gozo Diocese	n/a	Gozo Diocese's Continued Contribution to Eco- Gozo Concept	This project involved the installation of three grid connected PV systems generating a total minimum of 20.67kWp on the following sites: Lumen Christi Media Centre, Klarissi Sisters Convent and San Lawrenz Parish Centre. Through this project, the Diocese of Gozo has reduced its reliance on traditional energy sources. The renewable energy generated by these institutions has contributed to a cleaner environment since less CO2 will be emitted into the atmosphere.	2012	2013	19,449.42	19,449.42	85%
288	PA4	Malta Resources Authority	Ministry for Energy and Health	Promotion of Renewable Energy Sources in the Domestic Sector (2012)	The RES support scheme provided a financial support to cover part of the costs of PV installations used in the domestic sector. Available funds have been allocated according to the type of equipment purchased.	2013	2015	25,670,003.10	25,670,003.10	85%
297	PA4	WasteServ Malta Ltd	Ministry for Sustainable Development, the Environment and Climate Change	Rendering Plant (Autoclave) for Animal Waste in the Maltese Islands***	The Construction of a Rendering Plant for the treatment of the three categories of waste of animal Origin including slaughtering waste and fallen animals. The facility also includes ancillary facilities including waste water treatment plant for the treatment of effluent generated, activated carbon filters for the treatment of odorous air inside the Facility, enclosed and airtight transport mechanism for the slaughtering waste from the Civil Abattoir to the rendering plant and other ancillary facilities such as sanitary facilities and administration office.	2013	2015	8,927,910.17	8,927,910.17	85%
335	PA 4	University of Malta	Ministry for Education and Employment	Solar Research Lab	The project has developed a state of the art solar research lab enables Malta to take better advantage of this energy resource and put the University of Malta and the country at the forefront of solar energy research. The siting of the project is in the existing Institute for Sustainable Energy (ISE) Site in Marsaxlokk.	2014	2015	3,251,449.16	3,251,449.16	85%
336	PA 4	University of Malta	Ministry for Education and Employment	High-Efficiency High-Density Photovoltaic Systems	The project has created a rooftop installation on a number of buildings at the University and Junior College of high-efficiency PV panels employing a dense footprint thereby maximising the energy generated per unit area of available roof space. The proposed high-efficiency, high-density PV systems can generate at least 80% more energy per unit area than the standard PV installation methods on rooftops most typical in the Maltese Islands.	2014	2015	299,316.72	299,316.72	85%
337	PA 4	University of Malta	Ministry for Education and Employment	LED Lighting for Reduced Carbon Footprint	Fluorescent lighting makes up almost 40% of energy consumption at the University and Junior College. A significant contribution to reducing the carbon footprint of the University and Junior College can be obtained by increasing use of highly energy efficient lighting. This project has replaced thousands of T8 magnetic ballast fluorescent tubes with LED technology tubes.	2014	2015	947,007.01	947,007.01	85%
339	PA 4	Sport Malta	Ministry for Education and Employment	Tal-Qroqq National Pool Complex - Energy Efficiency Project	The project has introduced energy efficienct measures at the Tal-Qroqq National Pool promoting resource efficiency and the reduction of carbon-footprint. The installation of a new heat-pump technology in conjunction with solar collector panels and a VRF air-conditioning system. Moreover, through the project a Pool Cover was purchased that would better maintain the physical and hygiene proprites of the water, reduce evaporation and heatloss.	2014	2015	388,417.74	388,417.74	85%

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Project Ref. no.	Priority Axis	Name of Beneficiaries	Ministry (for Public Sector Organisations)	Name of Operation	Project Description	Year of Allocation	Year of Final Payment	Amounts Committed €	Total Amounts Paid at the End of the Operation €	Co-financing Rate [European Regional Development Fund]
341	PA 4	Ministry for Energy and Conservation of Water	Ministry for Energy and Health	Study for Deep Energy and Resource Retro-fitting of St Vincent de Paul Hospital Residence	The project consisted of a Study for the undertaking of 'Deep' retro-fitting energy and resource efficiency interventions at the St Vincent de Paul (SVDP) Hospital Residence. The Study was presented in a holistic way forward as to the types of technologies and energy efficient measures that can be adopted by SVDP. The outcome of the Study is incorporated within the Cost Benefit Assessment carried out for the Renovation of Government Buildings to Increase Energy Efficiency and Reduce Greenhouse Gases (GHG).	2014	2015	227,143.20	227,143.20	85%
342	PA 4	Ministry for Energy and Conservation of Water	Ministry for Energy and Health	Renovating Public Buildings to Increase Energy Efficiency and Reduce GHG (Phase I)	The project consisted of a number of energy efficiency interventions in the St Vincent de Paul (SVDP) Hospital Residence and at the Siggiewi Primary School.	2014	2015	3,007,633.15	3,007,633.15	85%
343	PA 4	Ministry for Energy and Conservation of Water	Ministry for Energy and Health	Retrofitting Road and Street Lighting by Smart Lighting	The project involved two pilot projects that implemented street lighting energy efficiency measures in Malta and Gozo. The interventions will focus on retrofitting street lighting by LED luminaries in Malta and Gozo; and the implementation of a smart lighting management system (including dimming and lighting network management and control) in Malta.	2014	2015	3,239,061.37	3,239,061.37	85%
344	PA 4	Ministry for Gozo	Ministry for Gozo	Renewable Energy Facilities in Public Buildings in Gozo	The project involved the installation of renewable energy facilities in various Government properties in Gozo. These included the Gozo Experimental Farm, Xewkija, the Civil Abattoir, Xewkija, the Cold Stores, Xewkija, the Pitkali Market, Xewkija, the Manufacturing and Services Section, Xewkija, the NGO Centre, Xewkija, the Land & Public Registry Offices, Victoria and the Child Development Centre, Victoria. These interventions reduce the reliance on traditional energy sources and are contributing towards the reduction of airborne emissions resulting from electricity generation.	2014	2015	118,045.96	118,045.96	85%
346	PA 4	Ministry for Energy and Conservation of Water	Ministry for Energy and Health	Assessment of sub-surface groundwater discharge in the Maltese Islands	The project is an assessment of the exploitation potential of naturally discharged groundwater from the main mean sea level aquifer system in the island of Malta. Specifically, it identifies potential groundwater discharge points through the use of infra-red remote sensing technology, based on the temperature difference between sea-water and the discharging groundwater. Site investigations are then being undertaken at identified discharge points to assess the quality of the discharged water and the prevailing flow conditions. The results of the study are being assessed in conjunction with the Water Services Corporation to evaluate their exploitation potential.	2014	2015	203,265.88	203,265.88	85%
348	PA 4	WasteServ Malta Ltd.	Ministry for Sustainable Development, the Environment and Climate Change	Studies for the Development of a Waste-to-Energy Facility	This project involved the preparation of studies for the eventual introduction of a state of the art waste- to-energy plant for the treatment of various waste streams with the production of electrical power and heat as a by-product.	2014	2015	151,417.73	151,417.73	85%
349	PA 4	Ministry for Energy and Conservation of Water	Ministry for Energy and Health	An Energy Roadmap - Towards Achieving Decarbonistion for the Maltese Islands.	The scope of the Study was to propose scenarios for the energy sector of the Maltese Islands with the aim of achieving decarbonisation.	2014	2015	439,945.12	439,945.12	85%
350	PA 4	Occupational Health and Safety Authority (OHSA)	Ministry for Social Dialogue, Consumer Affairs and Civil Liberties	Installation of Renewable energy and energy efficient systems at OHSA	This project reduces reliance on non-renewable energy sources and makes better use of energy being produced, while minimising waste.	2014	2015	32,626.26	32,626.26	85%
354	PA 4	Malta Financial Services Authority	Ministry for Finance	Installation of Photovoltaic Panels and an Energy Efficient Chiller Solution	This project furnishes the MFSA with Photovoltaic Panels aimed at lowering its overall total dependency on mains electricity, by relying on a renewable source of electrical generation. Additionally this project has further lowered the Authority's electrical consumption by installing a modern efficient solution for air conditioning that consists of a modern energy efficient chiller units together with ancillary works associated with this installation that is being used for both air-conditioning and the enhancement of air circulation within the office premises. By this, the Authority intends to further lower its carbon footprint.	2014	2015	91,510.87	91,510.87	85%
45	PA6	Employment and Training Corporation	Ministry for Education and Employment	Extension of ETC Skills Development Centre (Phase 2)	The extension now houses ten training rooms and four offices.	2008	2010	515,211.78	515,211.78	85%
47	PA6	Ministry for Gozo	Ministry for Gozo	Reconstruction of part of Xlendi Road and Ta' Pinu Road	This project involved the reconstruction of Xlendi and Ta' Pinu Roads. Works have included the scarifying of road surfaces, reconstruction of retaining/boundary walls, laying of storm water and utility facilities, levelling and compaction of the scarified material, constructions of footpaths and laying of asphalt base and wearing course.	2008	2013	4,204,320.17	4,204,320.17	85%
48	PA6	Transport Malta - Roads and Infrastructure Directorate	Ministry for Transport and Infrastructure	Upgrading of Arterial and Distribution Roads	This project involves the upgrading of the arterial and distributor road network to improve the quality and efficiency of the roads that have a strategic linking function to the TEN in Malta. The roads include M'Scala By-pass part of distributor road no.26 - total 3km, and Valletta Road - Zurrieq distributor Road No. 31 - total 1.7km. i.e. a total of 4.7km of roads upgraded.	2008	2010	12,273,262.71	12,273,262.71	85%

Property   Annual College for Info.   Marked C									Public Funding Paid to Beneficiary *		
4 Modes of Modes And Modes				Sector	Name of Operation	Project Description		Final	Amounts Committed	at the End of the Operation	Co-financing Rate [European Regional Development Fund]
Security of Mails Calego for Arts   Execution   Ministry for Careful Processes   Ministry of Execution   Ministry for Careful Processes   Ministr	54	PA6		Education and	at MCAST's Institute of Art	4 integrated studios namely a TV studio, Video and Sound control Room, Editing suite room and	2008	2011	2,200,713.27	2,200,713.27	85%
ST PA6 University of Mala Caccine and Capping Bullating Extension Service Control single Bullating Caccine Control Service Ser	56	PA6	Malta College for Arts Science & Technology	Education and	MCAST Institute of Mechanical Engineering at	Engineering building block I. Moreover, the project involved the setting up of an automation manufacturing control lab, mechatronics lab and plant maintenance labs as well as the setting up of	2008	2011	1,506,102.37	1,506,102.37	85%
Education and Engineering for state actions on Employment of Sports Empl	57	PA6	University of Malta	Education and		current overcrowdedness which the College is facing. The said extension has provided for 8 large lecture rooms, 20 utuloral rooms and 2 utility rooms which have helped the College to accomodate better the 3500 students which at present afflict a building meant to cater for 1500 students (the	2008	2012	1,169,874.58	1,169,874.58	85%
Assistance of the facility of Malas College for Arts Science & Technology  The PAS Malas College for Arts Science & Technology  The Mal	58	PA6	Culture, Youth and	Education and	technology laboratory	Science and Technology teaching and learning is carried out. The science labs which have been	2008	2011	1,246,341.21	1,246,341.21	85%
64 PA6 University of Matta College for Arts Science & Technology 1 Services Centre Building Serv	62	PA6	Malta College for Arts Science & Technology	Education and	Centre facility at MCAST Institute of Business and	Business and Commerce as well as contact training facilities. The scope being the teaching of	2008	2010	275,397.48	275,397.48	85%
Ministry for Expansion of MCASI Science & Technology  Mait College for Arts Science & Technology  Mait College for Arts Science & Technology  Ministry for Health  Ministry for Transport of Ministry for Health  Ministry for Health  Ministry for Health  Ministry for He	64	PA6	University of Malta	Education and	of University Computing	for use by students as well as to incorporate core IT infrastructure and equipment that served all University. The building houses a data centre and related infrastructure as well as computer	2008	2013	7,939,276.67	7,939,276.67	85%
Education and Computer labs at MCAST Mails Acrollegy for Arms Science & Technology  Responsible for Arms Scienc	65	PA6		Education and	Institute of Electrical and	Institute. This involved the upgrading of the PLC Software Development/Applications lab and the upgrading of four new labs namely electronics, microelectronics, precision electronic training and	2008	2010	651,991.18	651,991.18	85%
PA6 Ministry for Health Ministry for the Radiology Unit PA6 Radiology Unit Pass and Health Ministry for the Radiology Unit PA6 Radiology Unit	66	PA6		Education and	computer labs at MCAST	and in Gozo. This involved the setting up of 5 new labs in Malta and 1 in Gozo and the upgrading of	2008	2009	256,099.97	256,099.97	85%
Rummissjoni Nazgional Persuni   Mainistry for the Family and Social Solidarity   Mainistry for the Family and Social Solidarity   Mainistry for the Family and Social Solidarity   Mainistry for Transport and Coordination Unit (PDCU)   Mainistry for Transport and Infrastructure in Infrastructur	68	PA6	Ministry for Health	Ministry for Energy and Health	Theatre and Setting Up of	services not yet present at the Gozo General Hospital that is CT scanning and mammography imaging. While the operating theatre has been refurbished and upgraded by state of the art	2008	2014	3,566,981.11	3,566,981.11	85%
PA6 PA6 MEPA MEPA Ministry for Transport and Infrastructure and Expects integrating of Infrastructure and Expects integrating and Infrastructure and Expects integrating and Infrastructure and Expects integrating of Infrastructure and Expects integrating and Infrastructure and Expects integrated integration of the equipment of the equipment integrated integration of the equipment and integrated integration of the equipment and integrated integration integrated integration integrated integration integrated integration integrated integratio	72	PA6	Nazzjonali Persuni	Family and Social	of an Independent Living	Demonstration Unit, a Wheelchair and Seating Clinic, and an Adaptive Driving Assessment and Training Unit wherein persons who need vehicular adaptations to be able to drive and those who need assistive equipment in order to board vehicles, will learn which adaptations	2008	2011	711,084.06	711,084.06	85%
The National Library of Malta  The National Calcal	104	PA6	and Coordination Unit		Communities - The Citizen's right to accessibility and	social and economic. This concept applied brings the integration of nodes and the upgrading of inner urban cores.	2008	2015	7,654,236.55	7,654,236.55	85%
114 PA6 Information Technology Accessibility  Respond to the Prime Minister  Information Technology Accessibility  Respond to the Prime Minister  Minister  Minister  Maltese Text to Speech Convert electronic Maltese text to speech audio output, whilst conforming to industry standards. When industry standards. When iterated within other software applications, it provided a Maltese speech interface for software. This technology has benefited disabled persons using assistive ICT  The project has improved the national environmental monitoring capacity in five environmental	109	PA6		Education and	Framework for the National	preservation of the original material. The main activities comprise, planning of the project down to the least details, issuing of tender for the purchase of the equipment, the actual purchase and installation	2009	2012	155,333.07	155,333.07	85%
Developing National Infrastructure and Capacity Infrastruc	114	PA6	Information Technology	Economy, Investment and		convert electronic Maltese text to speech audio output, whilst conforming to industry standards. When integrated within other software applications, it provided a Maltese speech interface for software. This	2008	2012	416,472.23	416,472.23	85%
I I Inoise.	156	PA6	MEPA		Environmental Monitoring	themes- air, water, radiation, noise and soil. It results in the development of comprehensive monitoring strategies, compilation of baseline data and the procurement of equipment and	2009	2014	4,206,860.38	4,206,860.38	85%

							Publi	Public Funding Paid to Beneficiary *			
Project Ref. no.	Priority Axis	Name of Beneficiaries	Ministry (for Public Sector Organisations)	Name of Operation	Project Description	Year of Allocation	Year of Final Payment	Amounts Committed €	Total Amounts Paid at the End of the Operation €	Co-financing Rate [European Regional Development Fund]	
159	PA6	Ministry for Home Affairs and National Security	Ministry for Home Affairs and National Security	eServices: Accessibility for all (eXS4ALL)	The eXS4ALL project, consisting of eID, eForms and eLearning, has enabled access to various eServices. The eID Card created a secure system enhancing accessibility to eServices for businesses and citizens, including services deployed through eForms and eLearning. The eForms Solution offers rapid deployment of eServices. The eLearning Solution delivers education-related eServices to students, parents, teachers and administrators.	2010	2015	33,159,628.99	33,159,628.99	85%	
164	PA6	Malta College for Arts Science & Technology	Ministry for Education and Employment	Masterplan: development of Applied Science and Business and Commerce Institutes	This project involved the construction of premises for the Institute of Applied Science and the Institute of Business and Commerce and the equipping of the same with modern teaching resources and equipment.	2010	2015	18,427,088.32	18,427,088.32	85%	
183	PA6	Grand Harbour Regeneration Corporation	Ministry for Transport and Infrastructure	Vertical Connection: Better Accessibility through Innovative and Cleaner Transport	The project has provided a greater access between Valletta's Waterfront and the heart of the City through a vertical link, consequently encouraging a modal shift towards non-car modes when commuting to Valletta. This project sustains the projects already underway and encourage further public and private investment in the area. It also sustains ancillary systems such as the proposed shuttle bus service, electric taxis, rapid sea ferries, the new terminal and the 'park and ride' scheme. Therefore, it provides an integrated transport system to reduce the traffic congestion in and around Valletta.	2009	2013	2,355,568.97	2,355,568.97	85%	
189	PA6	Bishop Conservatory Secondary School	n/a	Educational Infrastructure Development at Bishop's Conservatory Secondary School - Phase II	The building of this phase forms part of a holistic project. Phase II was built over an area of 4800 sq mts and includes a Design and Technology Workshop (including a Hygiene Area and access area), a gym/dance studio, sports facilities in the form of an outdoor playing area, the installation of the lift equipment and the rendering of external walls for securitization of the construction from erosion due to exposure to the elements.	2010	2013	243,484.98	243,484.98	85%	
196	PA6	Ministry for Energy and Health	Ministry for Energy and Health	Mater Dei Hospital, Oncology Centre, Malta	The project concerns the development of an Oncology Centre (Mater Dei Oncology Centre) as an extension of the public general hospital (Mater Dei Hospital) in Msida. The new Mater Dei Oncology Centre replaces the existing Sir Paul Boffat Hospital and instead provides an oncology centre offering advanced cancer treatment facilities in a comprehensive care setting.	2012	2015	48,767,024.72	48,767,024.72	85%	
256	PA6	Transport Malta	Ministry for Transport and Infrastructure	MODUS: Encouraging Modal Shift in Land Transportation	A series of bus Interchanges, Bus Priority Measures, a new Park and Ride facility and a core Intelligent Management System was set up with the aim to contribute towards an efficient public transport system thus making it more attractive for commuters to use with the overall aim of encouraging a modal shift from the use of private passenger vehicles on to the public transport.	2011	2015	6,458,768.04	6,458,768.04	85%	
314	PA 6	Ministry for Energy and Health	Ministry for Energy and Health	Development in Screening and Radiological Modalities in Health	This Project is an investment in modern and technologically advanced equipment leading to a better quality of life for citizens through improved screening facilities in the public healthcare system. Improved screening facilities allows early diagnosis, permitting prompt intervention, where and as necessary, with more effective results and a better lifestyle for citizens.	2013	2015	4,296,953.47	4,296,953.47	85%	
317	PA 6	Ministry for Energy and Health	Ministry for Energy and Health	Upgrading of Services at Gozo General Hospital	This project involved the upgrading of services at Gozo General Hospital through the introduction of new equipment that provides:  - bringing the service level at par with today's technology and that of Mater Del Hospital  - Introducing new services  - Ensuring adequate backup for emergencies given the unique double insularity of Gozo and  - Avoiding the decrease in the current levels of service provision.	2013	2015	2,783,270.64	2,783,270.64	85%	
319	PA 6	Ministry for Energy and Health	Ministry for Energy and Health	Setting Up of a Medical Assessment Unit at Mater Dei	This Project is a health related investment which sees the setting up of a new Medical Assessment Unit at Mater Dei Hospital, consisting of two new wards with a total of 68 beds. This Project sees the implementation of a new, efficient and effective service of observation and management of acute admission to Mater Dei and is one of the coordinated initiatives taken by the Ministry for Health, the Elderly and Community to alleviate the challenge of waiting times encountered by patients at the hospital.	2013	2015	9,796,887.54	9,796,887.54	85%	
332	PA 6	Ministry for Education and Employment	Ministry for Education and Employment	Quality Education for the Society of Tomorrow	The project involves (a) the development of 2 new school with state of the art facilities namely the Boys Secondary School in Mosta and the Girls' Secondary School in Qormi; (b) spearheading of vocational and education training in the agribusiness sector in the Mosta School; (c) the Convesion in the Qormi School of Scheduled Nissen Huts into sports facilities; and (d) the construction of an extension to Sir MA Refalo Centre for Further Studies (Sixth Form).	2013	2015	31,959.183.18	31,959.183.18	85%	
Total								€ 461,331,598	€ 461,331,598		

\* Public Funding in Article 7 of Regulation 1828/2006 refers to EC and national eligible public funding and excludes private contributions.



Operational Programme I — Cohesion Policy 2007-2013 Investing in Competitiveness for a Better Quality of Life Projects part-financed by the European Union European Regional Development Fund (ERDF) Co-financing rate: 85% EU Funds; 15% National Funds



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