ENI CBC Med Programme 2014-2020



First standard call

riise sturiuuru Curi						Project Dates		Project Budget		
Thematic Objective	Priority	Reference Number	Name of Project	Maltese partner	Project Summary Description	Start	End	ENI co-financing 90%	Partner contribution 10%	Total
B.4 - Environmental protection, climate change adaptation and mitigation (Address common challenges in environment)	B.4.1 - Support innovative and technological solutions to increase water efficiency and encourage use of nonconventional water supply	A_B.4.1_0027	AQUACYCLE	Integrated Resources Management (IRM) Co. Ltd.	AquaCycle aims to address the present situation of water scarcity in the southern Mediterranean region, with a mission to change the present model of wastewater reuse, and of imposing an eco-innovative technology (including anaerobic digestion, constructed wetland, solar treatment). This technology has a low cost of operation and maintenance as it uses less chemicals, runs on renewable energy, produces biogas and fertiliser, and the constructed wetland will thrive as an ecological tourist attraction, aside from being a climate-change mitigation measure.	01/09/2019	31/08/2023	€341,418.17	€37,935.35	€379,353.52
A.1 - Business and SMEs development (Promote economic and social development)	A.1.2 - Strengthen and support networks, clusters, consortia and value-chains	A_A.1.2_0261	MedSNAIL	Gozo Regional Committee	MedSNAIL aims to address the common issues and challenges in the agro-food sector, such as: gradual loss of local varieties, rural poverty, lack of business planning, and marketing strategies. The project intends to tackle these issues by fostering the valorisation and development of small-scale traditional agro-food value chains, combining enhancement of market potentialities and socio-environmental sustainability. Project activities will build on the well-established experience, principles and methods of SlowFood, an international grassroots organization promoting traditional food with a strong focus on biodiversity preservation.	01/09/2019	31/10/2023	€195,454.33	€21,717.15	€217,171.48
B.4 - Environmental protection, climate change adaptation and migration (Address common challenges in environment)	B.4.1 - Support innovative and technological solutions to increase water efficiency and encourage use of nonconventional water supply	A_B.4.1_0290	NAWAMED	Energy and Water Agency	In Mediterranean countries, domestic water use accounts for a minor part of water consumption, however, it requires the best quality and its demand is continuously growing. Moreover, urban water is still the main cause of pollution of rivers and groundwater, even when treated before being discharged. The project NAWAMED aims at changing the urban water management practice by mean of innovative, sustainable, and low-cost treatment technologies, applicable in a decentralised pattern, to replace the use of potable water with good quality NCW (non-conventional water) resources.	10/09/2019	09/09/2023	€154,956.33	€17,217.37	€172,173.70
Second strategic call										
A.3 - Promotion of social inclusion and the fight against poverty	A.3.1 - Provide young people, especially those belonging to the NEETS, and women, with marketable skills	B_A.3.1_0160	Skills4Sports	Malta Football Association	Skills4Sports aims to increase the employability of NEETS of the MED area by cultivating new professionals for the thriving Sports sector, reducing the mismatch of skills and involving key stakeholders in the process. The project will use innovative tools (web-platform, social media, MOOC) as well as traditional training methods to address the skills gap in the sports sector. NEETS of the region will be final beneficiaries, invited to develop transferable skills that will allow them to pursue different career paths in sports.	29/07/2020	28/07/2023	€170,162.10	€18,906.90	€189,069.00
Third capitalisation call										
B.4 - Environmental protection, climate change adaptation and migration (Address common challenges in environment	B.4.1 - Support innovative and technological solutions to increase water efficiency and encourage use of nonconventional water supply	C_B.4.1_0042	MEDWAYCAP	Energy and Water Agency	MEDWAYCAP project face the issues resulting from climate change and address the final beneficiaries, contributing to the UfM Water Agenda. The project aims to facilitate general access and promotion of best practices which include the improvement of treated wastewater reuse as a non-conventional water resource (NCWB) that can contribute to mitigating local water shortage. Beneficiaries will be equipped with state-of-the-art knowledge on NCWB techniques, management, planning and skills to reuse at territorial level for domestic and agricultural purpose thanks to a well organised capitalization platforms for networking and knowledge transfer and a capacity building tool box. MEDWAYCAP also provides a "ready-to-use package" including a place-based analysis of best practices and methodology to foster a multilevel water governance, identifying stakeholders who can contribute to address the recognized challenges (challenge owners) at cross-border and regional level.	01/10/2021	30/09/2023	€59,628.96	€6,625.44	€66,254.40

€921 619 89	€102 402 21	€1 024 022 10