





BUILDING TODAY THE MEDITERRANEAN OF TOMORROW

#MEDNOW



Catalogue of the strategic projects funded by the ENI CBC 'Mediterranean Sea Basin' Programme







Publisher



Managing Authority Regione Autonoma della Sardegna Cagliari, Italy

Concept and editing

ENI CBC Med Programme

Artwork and graphics

Lucía Garrigues

Printed

July 2021

Disclaimer

This publication has been produced with the financial assistance of the European Union. Its contents are the sole responsibility of the Managing Authority of the ENI CBC Med Programme and can under no circumstances be regarded as reflecting the position of the European Union.

Although every effort is made to ensure the accuracy of the information in this publication, the ENI CBC Med Programme cannot be held responsible for any information from external sources, technical inaccuracies, typographical errors or other errors herein. Information and links may have changed without notice. Reproduction is authorized provided the source is acknowledged.

BUILDING TODAY THE MEDITERRANEAN OF TOMORROW

#MEDNOW



Catalogue of the strategic projects funded by the ENI CBC 'Mediterranean Sea Basin' Programme











2

1.1. Start-ups and recently established enterprises	
■ INVESTMED InNoVativE Sustainable sTart-ups for the MEDiterranean	10
STAND Up! Sustainable Textile Action for Networking and Development of circular economy business ventures in the Mediterranean	12
■ U-SOLVE Urban sustainable development SOLutions Valuing Entrepreneurship	14
1.2. Euro-Mediterranean economic clusters	
■ ARTOLIO Profitable and Sustainable artisanal olive oil industry in the Mediterranean	16
■ CRE@CTIVE Innovation for bringing creativity to activate Traditional Sectors in the MED area	18
OENOMED Qualification and promotion of the wine sector in Mediterranean Protected Areas	20
2. TECHNOLOGY TRANSFER AND INNOVATION	
2.1. Technology transfer and commercialisation of research results	
2.1. Technology transfer and commercialisation of research results FruitFlyNet-ii Commercialization of an Automated Monitoring and Control System against the Olive and Med Fruit Flies of the Mediterranean Region	22
FruitFlyNet-ii Commercialization of an Automated Monitoring and Control System	22
FruitFlyNet-ii Commercialization of an Automated Monitoring and Control System against the Olive and Med Fruit Flies of the Mediterranean Region	
FruitFlyNet-ii Commercialization of an Automated Monitoring and Control System against the Olive and Med Fruit Flies of the Mediterranean Region iHERITAGE ICT Mediterranean platform for UNESCO cultural heritage	24
■ FruitFlyNet-ii Commercialization of an Automated Monitoring and Control System against the Olive and Med Fruit Flies of the Mediterranean Region ■ iHERITAGE ICT Mediterranean platform for UNESCO cultural heritage ■ INTECMED Incubators for innovation and technological transfer in the Mediterranean	24 26

■ PPI4MED Technological transfer and commercialisation of public research results through PPI in the Mediterranean region

RE-MED Applying innovation for the development of circular economy for sustainable construction in the Mediterranean	34
TRANSDAIRY TRANSborder Key Enabling Technologies and Living Labs for the DAIRY value chain	36
■ TECHLOG Technological Transfer for Logistics Innovation in the Mediterranean area	38
3. SOCIAL INCLUSION AND FIGHT AGAINST POVERTY	
3.1. Employability of young people (NEETS) and women	
■ GREENLAND GREEN-skiLls for a sustAiNable Development	40
■ INTERNISA Developing the INTERNISA network of synergies to increase the number of digitally skilled women employed in the ENI CBC MED territories via matching demand and supply in the labour market	42
■ MYSEA Mediterranean Youth, NEETs and women advancing Skills, Employment and Awareness in the blue and green economy	44
■ SIRCLES Supporting Circular Economy Opportunities for Employment and Social Inclusion	46
■ Skills4Sports Increasing the Employability of NEETs by tackling the skills gap for the Sports Sector	48
■ YEP MED Youth Employment in Ports of the Mediterranean	50
4. ENVIRONMENT AND CLIMATE CHANGE	
4.2. Waste management	
■ REUSEMED Mediterranean Basin Reuses	52
4.3. Energy efficiency and renewable energy	
■ SOLE High Energy efficiency for the pubLIc stOck buildingS in Mediterranean	54

About the ENI CBC MED Programme

The call for strategic projects: facts and figures



14 participating countries

ALGERIA* JORDAN
CYPRUS ISRAEL
EGYPT ITALY
FRANCE LEBANON
GREECE MALTA

PALESTINE PORTUGAL SPAIN TUNISIA



Countries represent

CYPRUS EGYPT FRANCE GREECE

Grant applications submitted

JORDAN ISRAEL ITALY LEBANON MALTA
PALESTINE
PORTUGAL
SPAIN
TUNISIA



112 territories covered



23 Funded projects



198 million people live in the cooperation area



208 Organisations involved

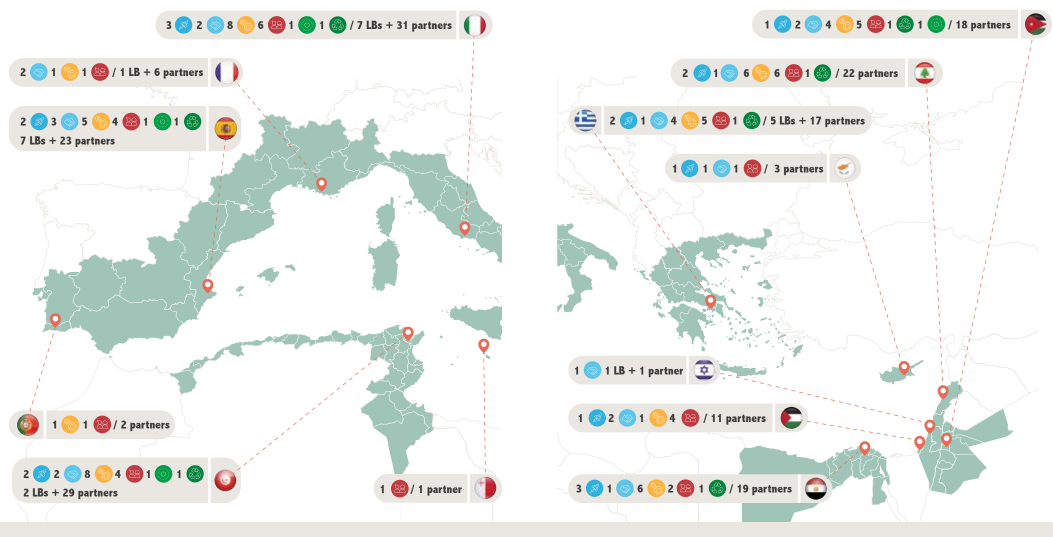


209 million euro. EU contribution to the Programme



Value of funded projects (in million euro)

^{*} Algeria has adhered to the Programme but has not signed the Financing Agreement with the European Union at the time this brochure was published.



LEGEND

LB: Lead Beneficiary (Project coordinator) **Partners:** organisations participating in projects













NUMBER OF FUNDED PROJECTS PER PRIORITY



















To achieve sustainable, tangible and replicable results that last beyond the project duration



To foster transferability and reuse of good practices



To build synergies with relevant EU, national and regional policies and initiatives implemented in the Mediterranean region



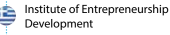
To contribute to the development of public policies and policy-relevant innovations

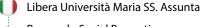


InNoVativE Sustainable sTart-ups for the MEDiterranean

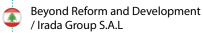
Union of Mediterranean
Confederations of Enterprises

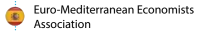












European Institute of the Mediterranean

Spanish Chamber of Commerce

PROJECT DESCRIPTION

On the one hand, Mediterranean MSMEs face important challenges in terms of competitiveness, sustainability, internationalization and capacity to innovate which call for new solutions to ensure their growth and continued existence. On the other hand, greening the economy and enhancing natural assets can provide both economic and environmental benefits in the Mediterranean region. On this basis, the INVESTMED project aims at addressing both economic and environmental challenges, supporting new, sustainable business opportunities for young people and women in three countries: Egypt, Lebanon and Tunisia. INVESTMED is set to pos-

itively impact both MSMEs, which staff will be trained and coached to become more competitive, and public authorities, which capacities to facilitate access and protect Intellectual Property Rights (IPR) to MSMEs will be reinforced.

OBJECTIVE

To support the development of sustainable entrepreneurship and business initiatives, by creating a backing environment and facilitating access to new markets with the final goal of generating increased economic opportunities and jobs for young people and women.

WHAT WILL BE IMPROVED?

INVESTMED is expected to produce tangible and long-lasting impacts. At least 20 MSMEs targeted by the project will reach and maintain €25,000 of sales while no less than 40 job contracts will be signed by young people and women. Moreover, 4 MSMEs will access new markets and 30 will launch new products and services. The impact on public authorities will be ensured too, with a minimum of 10 public authority staff members trained to be able to act as multipliers in their institutions, which, in turn, will support 20 recently created companies to apply for IPR protection.

WHO WILL BENEFIT?

- → 315 young graduates and women would-be entrepreneurs
- ➤ Mediterranean start-ups/recently established enterprises
- > Business Support Organizations
- ➤ 10 public authorities

EXPECTED ACHIEVEMENTS

- ➤ 21 sustainable business management training events
- ➤ 42 business ideas developed by young entrepreneurs
- ➤ €105,000 of risk capital raised for 21 young entrepreneurs
- ➤ 3 Business Support Organisations supported to establish long-term incubation and acceleration services

MORE INFORMATION



BUDGET

€3.8 million (90% EU contribution)

DURATION

September 2020 - March 2023

CONTACT

Nadine Kilani

Union of Mediterranean Confederations of Enterprises project@businessmed-umce.org



Sustainable
Textile Action
for Networking
and Development
of circular
economy business
ventures in the
Mediterranean





SEKEM Development Foundation

Prato Textile Museum Foundation

Berytech Foundation

Textile Technical Centre

Tunis International Center for Environmental Technologies

PROJECT DESCRIPTION

There is a pressing need for a transition to an environmentally and socially responsible circular model in the textile sector, a traditional key industry in the Mediterranean with an undoubtful cross-border nature. The solution to accelerate this transition is innovative entrepreneurship, which, in addition to its positive environmental benefits, will generate employment in the region. This transformation is the underlying idea behind STAND Up! which intends to support textile entrepreneurs and eco-innovative ventures in 5 countries and help them seize the business opportunities that the green evolution will generate. To achieve this ambitious goal, the project will undertake many actions in training, financial grants, market stimulation, technology transfer, Intellectual Property Rights protection, etc. As a result, the SMEs of the textile and clothing sector will be more competitive and, at aggregate level,

the value chain will be strengthened, and new Mediterranean cross-border linkages established.

OBJECTIVE

To enhance scalable, replicable and inclusive circular economy ventures in the Mediterranean by developing an ecosystem of business support, innovation, and technology transfer that will lead to sustainable job creation for youth and women.

WHAT WILL BE IMPROVED?

STAND Up! will lead to an increase in the income of existing green SMEs as well as to the creation of new sustainable textile enterprises. This will generate a natural demand for new jobs that will be met by high skilled people. Concretely, 400 ideation-stage ventures will be supported to help them generate employment opportunities and 20 early and growth stage ventures will be assisted in maintaining stable employment and create, at least, two new direct jobs each. Besides this direct and indirect impact, the stimulation of innovation and sector aggregation will minimize negative environmental impact along the garment lifecycle and facilitate the region's transition towards sustainable consumption and production in the textile and clothing industry. All in all, the project will mark a significant step change in each region's ability to harness the power of eco-innovation and entrepreneurship in the textile (Italy and Spain) and clothing (Lebanon, Tunisia and Egypt) sectors.

WHO WILL BENEFIT?

- ➤ Eco-innovative textile and clothing entrepreneurs and enterprises
- ➤ Sector aggregators
- ➤ Local, national and regional public sector organizations
- ➤ Relevant intellectual property agencies

EXPECTED ACHIEVEMENTS

- ➤ 400 ideation stage entrepreneurs trained (at least 50% women and young people)
- ➤ Soft-landing voucher scheme of up to €9,000 granted to 50 early and growth stage entrepreneurs
- ➤ Prizes worth €50,000 awarded for eco-innovative textile manufacturing and clothing industry
- ➤ Trademark and patenting vouchers scheme granted to 40 ventures

MORE INFORMATION

CONTACT

BUDGET

€3.7 million

(90% EU contribution)

DURATION July 2020 - December 2022

Anna Ibañez

Waste Agency of Catalonia aibanez@scprac.org

13





Urban sustainable development SOLutions Valuing Entrepreneurship



ARCA Consortium



University of Cyprus



The Cyprus Institute



Academy of Scientific Research and Technology



Institute of Entrepreneurship Development Development Agency of Trikala



Municipality - e-TRIKALA SA

Jordan University of Science



and Technology

The Higher Council for Science



and Technology/ International Cooperation Department



Palestine Ahliya University



Bethlehem Municipality

PROJECT DESCRIPTION

The implementation of the United Nations 'Sustainable Development Goals' in urban areas is of crucial importance to make our cities sustainable, livable and resilient over the long term. Vibrant entrepreneurial ecosystems can bring a valuable contribution in designing innovative solutions that have a positive impact against the negative effects of climate change. To ensure that potential entrepreneurs, especially young people, can turn ideas into actual businesses, an enabling ecosystem, supported by public authorities, is needed. U-SOLVE intends to enhance support to young entrepreneurs in urban areas with focus on the environment and sustainable development. The project will create experimental pathways for place-based strategies, suitable for the Mediterranean countries, where the entrepreneurial energy is oriented towards sustainable and integrated territorial development.

OBJECTIVE

To create a model of urban development based on innovative entrepreneurship, addressing sustainable development challenges, boosting urban business ecosystems and creating jobs in emerging social and environmental markets.

WHAT WILL BE IMPROVED?

U-SOLVE will establish a supporting process devoted to innovative young and women entrepreneurs with both local impact and high growth potential, to boost the implementation of Sustainable Development Goals in urban contexts. The impact on income generation for start-ups will be substantial, with a minimum of 20 new business contracts signed. As a consequence, the project is expecting to generate at least 40 new jobs in the supported start-ups. Moreover, the network of urban hubs, to be generated by the project, will represent a powerful tool, at Mediterranean level, where local policy-makers, knowledge providers, development agencies, innovators and impact investors will act as a community for change, producing economic value within a sustainable development framework. Over a midlong term perspective, the project will contribute to the shift to an integrated, impact-oriented approach to entrepreneurship, where the local and global dimensions of new business are connected to the sustainable development paradigm.

WHO WILL BENEFIT?

- ➤ 420 young and women entrepreneurs and potential entrepreneurs
- ➤ 30 start-ups operating in urban contexts
- ➤ Local urban populations

EXPECTED ACHIEVEMENTS

- ➤ 120 start-uppers trained to strengthen the scaling-up potential of their business ideas
- → 30 start-up companies addressing environmental issues with innovative ideas that can be turned into new services or products
- √ 6 urban hubs set up as incubators for entrepreneurs
- → 7 strategic documents on urban entrepreneurial policy for sustainable development in the Mediterranean area

MORE INFORMATION

回常

BUDGET

€3.6 million (90% EU contribution)

DURATION

CONTACT

October 2020 - April 2023

Elisabeth Parisi ARCA Consortium

eparisi@consorzioarca.it





Profitable and Sustainable artisanal olive oil industry in the Mediterranean

Agricultural Research
Organization, Volcani Center



Department of Agriculture –

Ministry of Agriculture,

Rural Development and Environment







- Palestinian Centre for Agriculture Research and Development
- Center for Advanced Studies in Olive
 Grove and Olive Oils
- Kellenfol Advertising S.L.

PROJECT DESCRIPTION

Mediterranean small extra virgin olive oil (EVOO) farmers face similar problems: they own small plots of land and use traditional rain-fed farming, while relying on family manpower. Due to the challenges posed by globalization, the olive sector of MSMEs is unprofitable and many olive orchards are abandoned or untended, resulting in unemployment within marginalized communities. To address these challenges, ARTOLIO aims at establishing, in each participating region, a Native Olive Regional Knowledge Center (NOReKC) which will provide up-to-date training on how an artisanal EVOO should be produced in order to remain competitive. In addition, the project will define a networking management model for artisanal EVOO through a Pan-Mediterranean Platform comprising all NOReKC, which will assist MSMEs across the Mediterranean region

in marketing, sales, finance, policy and legislation, at national level and in entering new global markets. The project will result in higher olive yield and oil quality as well as improved profitability through connecting individual farmers into a global network of resilient MSMEs able to create jobs and manage businesses.

OBJECTIVE

To enhance the economic sustainability of the Mediterranean MSMEs in the olive oil local industries and increase both olive oil yield and quality, by establishing local knowledge regional institutions as mentors, as well as a Pan-Mediterranean Platform to assist local producers in global marketing and sales.

WHAT WILL BE IMPROVED?

From one side, olive yield will be increased by at least 200% through the introduction of advanced irrigation techniques and deployment of sensor networks. Higher yield will translate directly into resilient MSMEs with higher income, then, more likely to create jobs. Another side, olive oil quality of rural MSMEs will be improved to meet the bar of EVOO both chemically and organoleptically according to international standards and regulations, as well as the promotion of different variants of artisanal FV00 and diversification of products. This will allow small farmers to access world markets at premium prices, then increasing income, resilience and, finally, regional/community growth.

WHO WILL BENEFIT?

- ➤ Olive farmers with plots of less than 3 hectares
- ➤ Local consumers who will have access to higher quality olive oil
- ➤ 80 EVO0 artisanal producers (olive growers and mills owners)
- Regional and local authorities in Israel, Palestine, Cyprus, Greece, France and Spain

EXPECTED ACHIEVEMENTS

- ➤ 62 sub-grants awarded to oil MSMEs to participate in pilot activities and receive relevant irrigation and fertilization equipment to upgrade their farms
- ➤ Extra-virgin quality verified chemically and organoleptically for 46 oil farmers
- ➤ 8 regional marketing and branding strategies (1 per participating region)
- ➤ 8 Protected Designation of Origin and 8 Protected Geographical Indication marks of quality promoted

MORE INFORMATION

BUDGET

€2.9 million (90% EU contribution)

DURATION

August 2020 - February 2023

Giora Ben-Ari

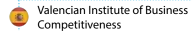
Agricultural Research Organization, Volcani Center giora@volcani.agri.gov.il





Innovation for bringing creativity to activate Traditional Sectors in the MED area

AITEX - Research Textile Institute



Catalan Fashion Cluster

Confederation of Egyptian European
Business Associations

Federation of Egyptian Chambers of Commerce - Alexandria Chamber

ARCA Consortium

Municipality of Prato

The Higher Council for Science and Technology/ International Cooperation Department

Leaders Organization

Higher Council for Innovation and Excellence

Monastir El Fejja Competitivness Pole

PROJECT DESCRIPTION

Textile, footwear and leather are Mediterranean traditional sectors, with an annual estimated global turnover of more than €280 billion and 2.7 million employees working mainly in MSMEs which account for 90% of the industry. During the last decades, these sectors have been affected by the economic slowdown and a very strong competition from Asia. These Mediterranean traditional sectors are under threat if they do not renew their business models quickly. Unable to compete in price or volume, the main challenges for traditional sectors are related to product and process innovation, the establishment of new business models and the creation of business sustainable alliances to strengthen the value chains. To address these challenges, the CRE@CTIVE project will boost creativity as a key aspect for increasing economic opportunities of MSMEs by creating links between the traditional sectors and the creative industries (crafts, design, culture, etc.). As a result, creative innovation will upgrade the products and will improve their positioning, making them more competitive in the global markets.

OBJECTIVE

To foster value chains and business alliances among MSMEs in Mediterranean textile, footwear and leather sectors in order to encourage the creation of new products and business growth, by building bridges between these sectors and the creative industry.

WHAT WILL BE IMPROVED?

CRE@CTIVE will strengthen transnational innovation networks, clusters and value chains. It will create new jobs, drive efficient resource use and accelerate the process of generating, disseminating and applying innovative ideas, concepts and business models. Tangible solutions for target groups will be provided, in particular for young people and women, but also for the society at large. Concretely, thanks to CRE@CTIVE, 16 new business alliances will be supported directly to establish new market opportunities. At least 24 new direct long-term jobs will be created through direct participation in the project pilot start-ups, via sub-grants that will give the opportunity to set up new businesses based on innovative approaches.

WHO WILL BENEFIT?

- MSMEs of the Mediterranean textile, footwear and leather sectors
- ➤ 100 culturally and creatively engaged individuals (artists, designers, artisans, etc.)
- √ 50 local public authorities
- ➤ Final consumers who will benefit from product innovation

EXPECTED ACHIEVEMENTS

- 6 business labs models to foster new and innovative business ideas and services
- → 16 new business solutions created
- ➤ 6 cooperation exchange seminars for civil servants, public authorities and economic stakeholders
- ➤ 6 regional observatories constituted as an open, cooperative and dialogue initiative to improve and establish policies and programs for financing innovation

MORE INFORMATION

BUDGET

€3.2 million (90% EU contribution)

DURATION CONTACT

November 2020 - May 2023

Miriam Martínez Carbonell
AITEX - Research Textile Institute

miriam.martinez@aitex.es





Qualification and promotion of the wine sector in Mediterranean Protected Areas

National Trade Union Chamber of Producers of Alcoholic Beverages - UTICA

Borj-Cedria Technopole Management Company

General Directorate of Agricultural Production

Departmental Council of Hérault

National Institute of Agronomic Research

Syndicate of Languedoc controlled designation of origin (AOC)

Regional Park of the Roman Castles

Council for agricultural research and analysis of the agricultural economy

Shouf Biosphere Reserve

Lebanese Wine Union

Lebanese Agricultural Research and Studies Center - CREAL S.A.L.

PROJECT DESCRIPTION

There is no doubt that the wine sector is very important for the Mediterranean region at multiple levels: economic, social and environmental. The latter aspect is at the core of OENOMED project. Greener consumers put pressure on wine producers to achieve more sustainability as highlighted by the growing demand for bio-dynamic wines. MSMEs of the sector need to address this challenge if they want to stay competitive, especially if it is assumed that they will not be able to compete in volume with big wineries. OENOMED intends to support wine MSMEs to go greener and take advantage of the unique natural assets of the Mediterranean Protected Areas. These areas have enormous potential that are calling for green and environmentally friendly businesses. The project will strengthen MSMEs both technically and economically, getting them ready to grow, using the wine quality label developed by the partners in the concerned Protected Areas.

OBJECTIVE

To qualify and promote the wine sector MSMEs in Mediterranean Protected Areas by enhancing the uniqueness of these areas and fostering the adoption of green technologies, sustainable business practices and joint commercial strategies.

WHAT WILL BE IMPROVED?

The wine producing MSMEs will widen their market in close synergy with the Protected Areas involved in the project and will generate long-term and sustainable impact by creating new quality brands and commercial networks. The sales of MSMEs will consequently increase, thus, offering consistent opportunities for business growth and job creation. Another result of the project will be the positive impact on the economic and environmental life of the Protected Areas by showing that combining natural protection and business development is far from being incompatible.

WHO WILL BENEFIT?

- ➤ 7,000 Mediterranean wine producing MSMEs in the 4 participating countries
- ➤ Management authorities of the Protected Areas

- Researchers and wine sector professionals
- ➤ Wine consumers that will benefit from new green and high-quality brands

EXPECTED ACHIEVEMENTS

- ➤ Creation of a new quality label called "Wine from Mediterranean Protected Areas"
- Local and Mediterranean Charters on "Innovative viticulture in protected areas" signed by 80 MSMEs
- ➤ 40 advisory and consultancy services provided to MSMEs for the implementation of the Local Charters and promotional campaigns
- ➤ At least 40 MSMEs financially supported to develop sustainable wine production in Protected Areas and to implement marketing campaigns

MORE INFORMATION

BUDGET

€2.7 million (90% EU contribution)

DURATION CONTACT

November 2020 - May 2023

Mohamed Ben Cheikh

National Trade Union Chamber of Producers of Alcoholic Beverages - UTICA cnpba.oenomed@gmail.com

Commercialization of an Automated Monitoring and Control System against the Olive and Med Fruit Flies of the Mediterranean Region



Agricultural University of Athens



University of Molise



Lebanese Agricultural Research Institute



University of Cordoba



Tunisian Olive Institute



Regional Research Centre on Horticulture and Organic Agriculture

PROJECT DESCRIPTION

Environmentally effective control of key pests for olive, peach and citrus crops is of paramount socio-economic importance for the Mediterranean region. This requires effective e-monitoring and Integrated Pest Management (IPM) ground spraying control e-solutions based on technological innovations. The former FruitFlyNet project, funded under the 2007-2013 ENPI CBC Med Programme, introduced a Location Aware System (LAS) which has been tested, evaluated, and demonstrated in small-scale crop areas, with very promising results, although they are fragmented and not marketed yet. FruitFlyNet-ii project aims to develop a complete package of solutions for the farmers to

TECHNOLOGY TRANSFER AND COMMERCIALISATION OF RESEARCH RESULTS



e-monitor the olive fruit fly (Bactrocera oleae) and the medfly (Ceratitis capitata) pests. The final LAS solution provides two prototypes, namely, the OliveFlyNet and the MedFlyNet, consisting of two e-traps, one per pest examined, and a set of e-services. The two LAS prototypes will be optimized by the inputs of living labs, which include start-ups, specialized SMEs, IPM industry and other stakeholders. They will demonstrate their performance and functionality in 8 large-scale, olive, peach, and citrus crop sites. Better optimization of targeted market establishment and operation of startups will lead to a co-patented product and will prepare the LAS prototypes for commercialization.

OBJECTIV

To facilitate cleantech sharing between research and SMEs against specific pests in the Mediterranean region by commercializing two prototypes, each with a set of e-services for effective e-monitoring and ground spray control.

The involved regions share a range of variable crops, climatic and cropping characteristics and Integrated Pest Management strategies. LAS will have a significant impact in all countries involved and will offer clear economic benefits in the monitoring, control, fast decision-making.

WHO WILL BENEFIT?

- ➤ 1,000 farmers in olive, peaches and citrus cultivation
- ➤ 100 cooperative unions
- ➤ 120 agro-industries exporters
- ➤ SMEs and Agricultural Trade Unions

EXPECTED ACHIEVEMENTS

- ➤ 2 prototypes of e-traps, one per targeted pest
- → 2 sets of e-services, one per prototype
- ➤ 1 co-patent
- ➤ 6 scientific publications in peer review journals

WHAT WILL BE IMPROVED?

The project will develop an innovative e-solution by integrating for the first time, the automatic real-time field data acquisition, the innovative e-trap, the spraying, the e-guidance, and the traceability. New products/e-services will be added to cover the needs for the control of similar pests, such as fruit flies and moths on many crops.

MORE INFORMATION

BUDGET

€3.6 million (90% EU contribution)

DURATION

CONTACT

September 2020 - February 2023

Theodore Tsiligiridis
Agricultural University of Athens
tsili@aua.gr

 22

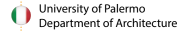


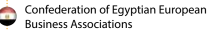


ICT Mediterranean platform for UNESCO cultural heritage

Sicilian Region Department of Tourism







- Jordan Society for Scientific Research, Entrepreneurship and Creativity
- General Department of Antiquities of Jordan
- Lebanese American University
- University of Algarve
- Andalusian Public Foundation El Legado Andalusí
- Association of the Mediterranean
 Chambers of Commerce and Industry

PROJECT DESCRIPTION

The Mediterranean UNESCO cultural heritage needs new techniques to improve its level of interpretation, taking advantage of technologies and commercialising the latest research results. iHERITAGE will provide new solutions to promote cross-border technological transfer, Living Labs, industry-academia collaboration and the creation of spin-offs and new products, using the latest Information and Communication Technologies (ICT): Augmented Reality (AR), Virtual Reality (VR) and Mixed Reality (MR). Young people, women and NEETs will take part in the Living Labs, training courses, and the creation of spin-offs, thus contributing to increase employment opportunities. The project will support collaborations among universities, SMEs, start-ups and spin-offs devoted to the creation of AR/VR/MR products. Eventually, iHERITAGE will improve access to UNESCO cultural heritage, on site and off site, and will contribute to the establishment of the Regional Centre for Safeguarding and Valorisation of Mediterranean Intangible Cultural Heritage, to be recognized under Category 2 of UNESCO.

OBJECTIVE ----

To support technological transfer and commercialisation of new AR/VR/MR tools aimed at enhancing the access to Mediterranean UNESCO cultural heritage through augmented and immersive experiences, by creating cross-border living labs for research and innovation.

WHAT WILL BE IMPROVED?

iHERITAGE will foster the creation of innovative AR/VR/MR contents related to some of the world's most outstanding tangible and intangible cultural heritage, namely 9 involved UNESCO World Heritage List sites: 6 in Italy, 1 in Spain, 1 in Egypt and 1 in Jordan.

It will also increase entrepreneurial capacities of young people, public institutions' staff and researchers through training courses, reducing the digital gap and uneven level of innovation culture across countries. In the long term, iHERITAGE will lead to the creation of a regional centre dedicated to Intangible Cultural Heritage of the Mediterranean region and the first ICT Cluster of Mediterranean UNESCO cultural heritage.

WHO WILL BENEFIT?

- √ 300 researchers and ICT specialized staff operating on the commercial development of their research ideas
- **∨** 6,000 NEETS, young people and women
- √ 10 million tourists visiting UNESCO cultural sites involved in the project
- 2 million end users, who will be able to access UNESCO cultural heritage's AR/VR multimedia contents online and off site

EXPECTED ACHIEVEMENTS

- ➤ 18 research agreements among universities, researchers and SMEs
- → 6 new training programs created
- ➤ 76 new innovative products/services to boost the valorisation of the intangible cultural heritage
- Creation of the Regional Centre for Safeguarding and Valorisation of Mediterranean Intangible Cultural Heritage

MORE INFORMATION



BUDGET

€3.8 million (90% EU contribution)

September 2020 - March 2023

DURATION

CONTACT Lia Gia

Lia Giambrone

Sicilian Region iheritagecbc@gmail.com



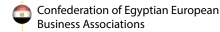
Incubators for innovation and technological transfer in the Mediterranean



Chamber of Achaia



University of Patras - Special Account for Research Grants





Association of the Mediterranean
Chambers of Commerce and Industry

Official Chamber of Commerce, Industry, Services and Shipping of Seville

Technological Corporation of Andalusia Foundation

Cap Bon Chamber of Commerce and Industry

National Agency of Promotion of Scientific Research

PROJECT DESCRIPTION

Although regions participating in the INTEC-MED project are heterogeneous in terms of innovation, they do share a common challenge: overcoming the obstacle of different actors working with innovation at local level to coordinate their actions and to find synergies. For this reason, INTECMED aims to develop an integrated innovation ecosystem at local level to support technological transfer and commercialization of research results. The project will use a methodology of building resilience into risk management (BRIM) to develop a shared vision of how to build start-ups overcoming inexperience and gap between academic knowledge and business development. This methodology will be implemented by creating regional alliances, facility points, mentorship programmes and

TECHNOLOGY TRANSFER AND COMMERCIALISATION OF RESEARCH RESULTS



innovation exhibitions, where investors and innovators have the chance to exchange their ideas and business opportunities. Through mentorship and skills development in business planning, the commercialisation of research results of at least 48 entrepreneurs and researchers will be fostered and at least 4 new spin-offs will be launched.

OBJECTIVI

To develop an integrated Mediterranean ecosystem that facilitates technological transfer and commercialization of research results, while strengthening linkages among research, industry, private sector and citizens.

WHAT WILL BE IMPROVED?

INTECMED project aims at facing common challenges of the areas involved in the project, all characterized by two phenomena: generalized economic slowdown and significant job deficit. In the mid-term, the project expects to set-up a stable decisionmakers group to define an innovation strategy at local level able to coordinate all actions of different players. The pilot mentorship programmes will improve the competencies and capacities to commercialize research results of at least 48 entrepreneurs/researchers. In the long term, an improvement in the innovation capacity of the involved regions, and in particular those of the southern shore of the Mediterranean. is expected.

WHO WILL BENEFIT?

- > 35 science and research organisations
- ✓ SMEs
- → 25 public institutions, notably innovation support organisations
- ➤ Potential investors, such as financial institutions and industry

EXPECTED ACHIEVEMENTS

- √ 48 mentorship programmes delivered
- ➤ 12 new product/services developed by the selected start-ups
- ➤ 4 spin-offs established as new enterprises
- ➤ At least 12 new jobs created

MORE INFORMATION



BUDGET

€3.7 million (90% EU contribution)

DURATION

CONTACT

September 2020- February 2023

Kostas Giotopoulos Chamber of Achaia

projects@e-a.gr

 26





MEDiterranean QUadruple helix Approach to Digitalisation

PROJECT DESCRIPTION

Innovation and technology are recognised as major drivers for competitiveness and for long-run endogenous economic growth. However, most of Mediterranean regions are characterised by a high prevalence of micro necessary skills to innovate and grow. MED-QUAD will address this challenge through the cooperation among universities in 6 countries. potential of the regions, by building up a cross-border cooperation scheme of the Quadruple Innovation Helix. The main actors are the universities which will improve their cooperation with the cities to which they belong

as "anchor" institutions together with the

enterprises, with difficulties to acquire the The project aims to nurture the innovation capacity to be and act as "civic universities" in

socio-economic stakeholders and the citizens. Two cross-border Living Labs will be established, where several pilot activities for technological transfer and commercialisation of research results will be implemented. They will exploit ICT technologies and Key Enabling Technologies for water use optimization, consumption and reduction (Smart Water Use Applications - SWUAP), as well as cultural heritage promotion and preservation (Applied Research for Cultural Heritage Exploitation -ARCHEO). The project will set up a toolkit for enhancing the institutional capacities of businesses, cities and universities of both shores of the Mediterranean to work together and reinforce their role as "catalysts" for fair and inclusive development.

To create the conditions - through the establishment of Mediterranean Crossborder Living Labs - for an effective interaction between the main innovation players of the Quadruple Helix: Academia, Industry, Civil Society and Governments in the digital economy.

WHAT WILL BE IMPROVED?

MED-QUAD will support the creation of the right environment where universities, SMEs, and governments can cooperate and promote together the innovation of processes and products. The Quadruple Helix approach will be applied to the planned cross-border Living Labs

focused on 2 crucial issues: Tourism and Water, Universities will establish Innovation Transfer Offices, and policy-makers will acquire competences for creating entrepreneurship ecosystems where new firms find the right support. In the short term, at least 5 cross border spin-offs and at least 5 existing SMEs will create new jobs for qualified young people.

WHO WILL BENEFIT?

- ➤ Universities
- ➤ Staff of city councils
- SMFs and business association
- ➤ Entrepreneurs

EXPECTED ACHIEVEMENTS

- → 2 Living Labs established
- ➤ 8 joint projects between universities and SMFs launched
- ∨ 80 professionals benefiting from training on entrepreneurial skills
- ➤ 10 new innovative products/services commercialized

MORE INFORMATION

BUDGET

€3.3 million (90% EU contribution)

DURATION

CONTACT

September 2020 - March 2023

Periklis Kosmidis FPIMORFOTIKI KII KIS Single-member LLC epimorf@otenet.gr





International Hellenic University



Arab Academy for Science, **Technology and Maritime Transport**



University of L'Aquila



Al-Balga Applied University



Palestine Polytechnic University



University of Sousse





Nexus-Driven Open Labs for competitive and inclusive growth in the Mediterranean

Autonomous University of Barcelona

C.I.P Citizens In Power



INNOLABS SRL

Centre for promotional services to enterprises – Special Agency of Cagliari Chamber of Commerce

Net7 Srl

The Jordanian Hashemite Fund for Human Development - Princess Basma Community Development Centre Aqaba

Royal Scientific Society - Agaba Liaison Center

American University of Beirut

Berytech Foundation

Chamber of Commerce and Industry of the Center

PROJECT DESCRIPTION

NEX-LABS targeted territories, characterized by water scarcity and both an irregular rainfall and population distribution, reflect agriculture as largest user of water (70-90%) while future global warming projections (\approx 2°C) are expected to cause a decrease in summer precipitation (10/30%), water availability (2/15%) and agricultural productivity (12/40%). The latent conflict between energy efficiency (\approx 60%) and water production is also increasing energy footprint/m3 of water used to produce food. The predicted shortfalls in Water/ Energy/Food (WEF) require a NEXUS approach, which means an integrated management and governance of these natural resources. In this context, the NEX-LABS project aims to support the implementation of clean technologies for

sustainable and resilient growth of agrifood sector production based on a more efficient use of energy (renewable/solar solutions) and water (wastewater treatment, water harvesting or reuse solutions) in Mediterranean Partner Countries thanks to the contribution of ICT such as blockchain technology, Internet of Things (IoT), Artificial Intelligence (AI), Machine Learning and Big Data.

OBJECTIVE

To contribute to the creation of a sustainable and resilient agro-food sector based on a NEXUS driven Open Living Labs (NDOLL) approach, thus strengthening technology transfer, cooperation between industry-academia, increasing commercialization opportunities and innovation-driven growth.

WHAT WILL BE IMPROVED?

SMEs are the backbone of the economy in Mediterranean countries, employing the majority of workforce. However, they are losing competitiveness, leading to a predominance of survivalist companies. NEX-LABS intends to change this trend and generate a mid-term impact through the NDOLL approach to test, recommend and implement those integrated NEXUS technologies in the agri-food sector, complemented by products, services and programmes to boost linked businesses. Besides, the project will enhance a job bank

repository oriented to younger audiences in Mediterranean Partner Countries to match offer and demand of employment related to the NEXUS technologies.

WHO WILL BENEFIT?

- ➤ 21 public institutions such as ministries and national agencies
- > 35 research centers or universities.
- √ 60 SMEs
- ➤ 35 entities of the entrepreneurship ecosystem such as companies/ technology transfer organizations/ technological parks/venture capital/ business angels

EXPECTED ACHIEVEMENTS

- → 2 NEXUS-Driven Open Living Labs established
- √ 16 testing and 42 acceleration vouchers allocated
- √ 6 spin-offs established with 6 copatents registered
- > 8 joint research contracts signed

MORE INFORMATION



BUDGET

€3.4 million (90% EU contribution)

DURATION

CONTACT

September 2020 - March 2023

31

Gustavo Pérez González

Autonomous University of Barcelona

gustavo.perez@uab.cat





Technological transfer and commercialisation of public research results through PPI in the Mediterranean region

Spanish National Research Council (CSIC)

- National Research Centre
- National Research Council (CNR)
- National Center for Research and Development
- National Agency for the Promotion of Scientific Research

PROJECT DESCRIPTION

National Research Centres (NRCs) are the main producers of R&D results in the Mediterranean region, whose results are transferred to the society through different instruments but not through Public Procurement of Innovation (PPI), although public procurement makes up a large share of public spending and at least 17% of the GDP of most Mediterranean countries. The PPI4MED project aims to create and demonstrate a model to transfer results from NRCs to public buyers, industry, SMEs and people through the co-design of solutions in 5 national and 1 cross-border living labs and the

implementation of 12 real PPI processes to raise awareness of policymakers to include PPI as a strategic instrument to transfer results as part of the science policy in each concerned country. PPI can be a transformational instrument for scientific policy and R&D results financed by the public sector. The pilots to be implemented in 5 countries will demonstrate the potential of PPI to address the major challenges of our societies.

OBJECTIVE ----

To boost the commercialisation of research results from public research institutions through Public Procurement of Innovation programmes and projects, as well as private-public commercialisation partnerships.

WHAT WILL BE IMPROVED?

The project will have tangible long-lasting impacts in the technical, socio-economic and policy-making fields. Commercialization of results will improve the focus of future research on tangible results for society. A better interaction between industry- academia and public sector, allowing market knowledge transfer to procurers, will be fostered. Partner countries will benefit from the access to a huge knowledge repository of 5 NRCs with technology to find solutions to cross-border issues (water management, agroindustry, etc.) and commercialize their results.

WHO WILL BENEFIT?

- ➤ 35 public bodies (Ministries and other public procurers from national, regional or local government)
- ➤ 40 research units
- ➤ 90 companies and SMEs
- ➤ 35 public buyers and policy-makers

EXPECTED ACHIEVEMENTS

- ➤ 5 national and one cross-border Living Labs on Innovation Procurement
- ➤ 10 national and 2 cross-border platforms for precompetitive analysis of the products
- ➤ 30 agreements to commercialize results from NRCs to public buyers
- ✓ 4 co-patents registered

MORE INFORMATION

BUDGET

€3.6 million (90% EU contribution)

DURATION

CONTACT

October 2020 - March 2023

Angela RibeiroSpanish National Research

Council eni.csic@gmail.com





Applying innovation for the development of circular economy for sustainable construction in the Mediterranean

CEREMA - Centre for Studies and Expertise on Risks, the Environment, Mobility and Urban Planning

SARL DYNEDOC



- Ministry of Environment
- American University of Beirut
- **Lebanon Syndicate of Contractors** of Public Works
- Afrique Travaux Company
- Center of Testing and **Construction Techniques**
- Ministry of Local Affairs and Environment

PROJECT DESCRIPTION

RF-MFD arises from the need to reduce the environmental and health impacts due to the failures in the management of construction and demolition waste (CDW). The project aims to transfer and experiment technologies enabling CDW to be transformed into resources for the construction and maintenance of roads. The project includes the construction of CDW recycling plants and aims to leverage the societal, environmental and digital transition of Mediterranean territories. A road section integrating CDW will be built and evaluated to demonstrate the concept. A full work program will be set up and shared on the RE-MED community collaborative platform. The project will implement structured training, scientific and public dissemination. methodological guides and draft standards, as well as models of efficient economy to integrate the dimension of sustainable development in the road sector. The project also intends to support the Tunisian and Lebanese environment Ministries in order to change the regulations to facilitate the use of at least 20% of recycled aggregates in road construction, and thus open up a construction waste market.

OBJECTIVE ·

To support technology transfer to increase the value of construction waste and boost its use in road construction, integrating at least 30% of recycled materials, while transferring and disseminating recycling practices, thus accelerating the development of a new market.

WHAT WILL BE IMPROVED?

RE-MED will open up a niche in the construction market, environmentally sustainable, by using CDW as an economic value. The project will promote a regulatory evolution establishing the use of recycled CDW in road construction of 20% of the total in the short term and 40% in the long term, as well as the adoption of new standards related to the treatment of CDW and their characteristics, such as the nomenclature of the waste and the standards of the tests.

The cooperation will enable the promotion of CDW valorization techniques and innovative technologies in the 4 partner countries while producing new tools. The project will also deliver cross-border trainings so that future professionals in the sector can apply these techniques.

WHO WILL BENEFIT?

- ➤ 6 national public authorities: Ministries of Equipment, Economy and Finance, Interior, which will be involved in the regulatory evolution process
- ➤ National Agencies in the waste, environment and construction sectors
- √ 50 road owners and managers
- ∨ Construction companies

EXPECTED ACHIEVEMENTS

- ➤ 3 plants of CDW sorting and treatment built
- √ 1 km of innovative pilot roads built
- √ 4 law/decree proposals
- √ 1 registered patent

INFORMATION

BUDGET

CONTACT

(90% EU contribution)

DURATION September 2020 - March 2023

€3 million

Oumaya Marzouk

CFRFMA

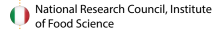
Oumaya.Marzouk@cerema.fr



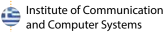


TRANSborder Key Enabling Technologies and Living Labs for the DAIRY value chain















Agricultural Investment Promotion Agency

Agency for the Promotion of Industry and Innovation

Higher School of Engineers of Medjez El Bab

PROJECT DESCRIPTION

The Dairy Value Chain (DVC) faces joint challenges at Mediterranean level: the growing market demand for high quality and safe products and the industrialization of farming and globalization. In this context, cross-border cooperation is needed to create the critical mass of research results marketable by spinoffs to address the entire DVC. The TRANSDAIRY project intends to enhance technology transfer among research, industry and SMEs in the fields of Key Enabling Technologies (KETs) applied to the Dairy Value Chain. To do so, it will establish 8 cross-border Living Labs, increase institutional capacity through specialized trainings, and provide a market analysis for

new products and services enabled by KETs. TRANSDAIRY will provide new tools and techniques for a more efficient and sustainable DVC, which will decrease delivery times, waste and logistic costs, increasing and improving the quality and safety of milk and dairy products.

OBJECTIVE

To enhance technology transfer among research, industry and SMEs in the fields of Key Enabling Technologies applied to the Dairy Value Chain, through the creation of Living Labs, the increase of institutional capacities, and the development of market intelligence for sustainable and consolidated spin-offs.

WHAT WILL BE IMPROVED?

The regions involved in the project share a Dairy Value Chain based on small farms, generally family-run whose younger members tend to flee from such demanding jobs, in areas already impacted by the effects of climate change. This situation is made more challenging by international competition which offers low cost and low quality imported dairy products. TRANSDIARY will modernize some practices and support the transition towards a model more adapted to the reality of today's globalization. Besides creating jobs, the project will increase the quality and safety of dairy products, improve productivity and small farmers' revenues.

WHO WILL BENEFIT?

- Actors of the dairy value chain: farmers, transporters, distributors, etc.
- ➤ Women and younger people working in the sector, seeking new opportunities and jobs
- Research entities in ICT and Bio/ Nano Technologies
- ➤ Dairy products consumers

EXPECTED ACHIEVEMENTS ----

- ➤ 8 Living Labs set up, 4 in Biotechnologies and 4 in ICT
- ➤ 2 web platforms launched for precompetitive analysis of products and services
- ➤ 8 training courses implemented with at least 200 beneficiaries
- ➤ 12 vouchers for co-development of patents

MORE INFORMATION



BUDGET

€3.8 million (90% EU contribution)

DURATION

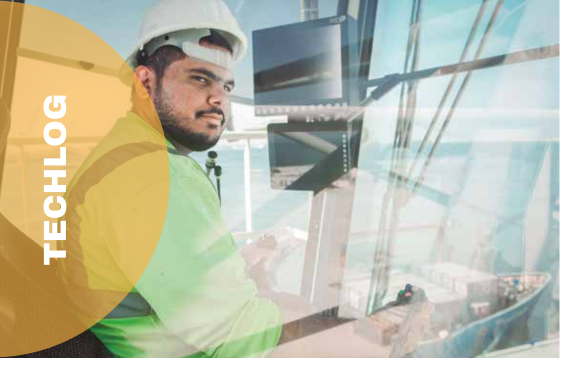
September 2020 February 2023

CONTACT

Luigi ZeniUniversity of Campania

luigi.zeni@unicampania.it





Technological Transfer for Logistics Innovation in the Mediterranean area

University of Cagliari

Chamber of Commerce, Industry, Crafts and Agriculture of Maremma and Tirreno

Arab Academy for Science, Technology and Maritime Transport

Confederation of Egyptian European Business Associations

Federation of Egyptian Chambers of Commerce - Alexandria Chamber

Lebanese Agricultural Research Institute

Chamber of Commerce, Industry and Agriculture of Beirut & Mount Lebanon

European School of Short Sea Shipping

Sfax Chamber of Commerce and Industry

University of Sfax

PROJECT DESCRIPTION

The Dairy Value Chain (DVC) faces joint challenges at Mediterranean level: the growing market demand for high quality and safe products and the industrialization of farming and globalization. In this context, cross-border cooperation is needed to create the critical mass of research results marketable by spinoffs to address the entire DVC. The TRANSDAIRY project intends to enhance technology transfer among research, industry and SMEs in the fields of Key Enabling Technologies (KETs) applied to the Dairy Value Chain. To do so, it will establish 8 cross-border Living Labs, increase institutional capacity through specialized trainings, and provide a market analysis for

new products and services enabled by KETs. TRANSDAIRY will provide new tools and techniques for a more efficient and sustainable DVC, which will decrease delivery times, waste and logistic costs, increasing and improving the quality and safety of milk and dairy products.

OBJECTIV

To enhance technology transfer among research, industry and SMEs in the fields of Key Enabling Technologies applied to the Dairy Value Chain, through the creation of Living Labs, the increase of institutional capacities, and the development of market intelligence for sustainable and consolidated spin-offs.

WHAT WILL BE IMPROVED?

The regions involved in the project share a Dairy Value Chain based on small farms, generally family-run whose younger members tend to flee from such demanding jobs, in areas already impacted by the effects of climate change. This situation is made more challenging by international competition which offers low cost and low quality imported dairy products. TRANSDIARY will modernize some practices and support the transition towards a model more adapted to the reality of today's globalization. Besides creating jobs, the project will increase the quality and safety of dairy products, improve productivity and small farmers' revenues.

WHO WILL BENEFIT?

- Actors of the dairy value chain: farmers, transporters, distributors, etc.
- ➤ Women and younger people working in the sector, seeking new opportunities and jobs
- Research entities in ICT and Bio/ Nano Technologies
- ➤ Dairy products consumers

EXPECTED ACHIEVEMENTS

- ➤ 8 Living Labs set up, 4 in Biotechnologies and 4 in ICT
- ∨ 2 web platforms launched for precompetitive analysis of products and services
- ➤ 8 training courses implemented with at least 200 beneficiaries
- ➤ 12 vouchers for co-development of patents

MORE INFORMATION

IATION PROPERTY

BUDGET

€3.8 million (90% EU contribution)

DURATION

September 2020 February 2023

CONTACT

Luigi Zeni

University of Campania luigi.zeni@unicampania.it



organisations and SMEs to better fit the labour market needs. Finally, it will closely work with decision-making institutions through job shadowing to ensure better improvement in

To increase the employability of NEETs (up to 30 years old) and women (all ages) by providing them with marketable skills and qualifications to prepare them for skill-based occupations within the Green and Circular Economy sectors and reduce skill mismatches in rural areas particularly affected by the climate change.

WHAT WILL BE IMPROVED?

On the environmental side, the project will increase skills for a resourceefficient and inclusive Green Economy that ultimately contributes to combating climate change, reducing the mismatch between the labour market and skills. On the economic side, GREENLAND will support the engagement of NEETs and women to set up enterprises in the Green and Circular Economy sectors.

WHO WILL BENEFIT? ----

- ➤ NEETs and women
- ➤ Local SMEs in the Green and Circular economic sectors
- ➤ Regional and local authorities

➤ Technical and Vocational Education and Training institutions (TVET)

EXPECTED ACHIEVEMENTS

- ✓ 1 e-Learning project platform to engage 2.900 NEETs and women
- ➤ 210 national/cross-border traineeships in SMEs operating in the Green and Circular Economy sectors
- ∨ 18 job-shadowing for key staff of policy-making institutions

GREEN-skills for a sustAiNable Development

Region of Calabria

Arab Academy for Science, Technology and Maritime Transport



Hisham Hijjawi College of Technology Nablus

University of Algarve

····· PROJECT DESCRIPTION

The Mediterranean area suffers from extremely high rates of youth and female unemployment. To face this challenge, GREENLAND promotes social inclusion and fight against poverty by providing unskilled and underprivileged young people with marketable skills in the Green and Circular Economy, with the potential to generate thousands of jobs. To reach its objective, the project will focus on three aspects: training, sector skill alliances and policy-making innovation. First, the training will be tailored-made to women's and NEETs needs including mentoring and coaching. In addtion, it will foster the cooperation between Technical and Vocational Education Training (TVET)

INFORMATION

BUDGET

DURATION CONTACT

€3.8 million (90% EU contribution)

October 2020 - April 2023

Nicola Mayerà

Region of Calabria n.mayera@regione.calabria.it

Interbalkan Environment Center **ARCES Association** National Agricultural Research Center Planning and Development Agency



Developing the INTERNISA network of synergies to increase the number of digitally skilled women employed in the ENI CBC MED territories via matching demand and supply in the labour market



Region of Central Macedonia



ActionAid Hellas



Arezzo Innovazione



Al-Balga Applied University



Chamber of Commerce, Industry and Agriculture of Beirut and Mount Lebanon



ActionAid Palestine



Catalan Youth Agency



Andalusian Federation of Towns and Provinces



SQLI Services

PROJECT DESCRIPTION

The territories involved in the ENI CBC Med Programme suffer from high unemployment rate and low participation of women in the labour market. At the same time, job growth is hindered by the low penetration of digital innovation in Mediterranean territories which hampers the capacity of small enterprises to find access to know-how or venture capital for innovation. With the aim of providing training in digital skills to women and know-how about digitalization approaches to businesspeople, INTERNISA will combine training in the digital sector with professional development in the agri-food, textile, tourism and financial sectors. To reach its objective, the project will develop online and offline services addressed to women and employers providing training curricula and personal consulting. Project activities will culminate with interventions related to match-making of labour demand and supply through an online platform and job fairs to foster contacts among job seekers and employers.

WHO WILL BENEFIT?

- ➤ 1,000 women and NEETs with free access to training resources on digital skills
- ➤ 800 businesses operating in the agri-food, tourism, textile and financial sectors
- ➤ 50 public sector employees offering policy knowledge on digitalization and women's empowerment

OBJECTIVE ----

To bridge the digital gender gap and provide marketable digital skills in Mediterranean territories by developing a network and a portal that brings closer the demand and supply of the labour market, providing women with digital skills, and delivering professional training in the agri-food, financial, textile, and tourism sectors.

EXPECTED ACHIEVEMENTS

- ➤ 400 women trained in digital skills hired
- ➤ 9 sets of online and offline training based on digital skills and innovations
- ∨ 1 online portal including labour supply and demand match-making mechanism + 1 mobile app
- → 1 info point to access offline advising

WHAT WILL BE IMPROVED?

During the project, the INTERNISA network will foster the hiring of 400 women trained in digital skills through short-term crowdworking and traineeships and long-term full-time jobs. INTERNISA's impact is to provide an inexpensive and sustainable mechanism to ensure that businesspeople, women and public authorities have access to training and know-how to develop their digital skills.

MORE INFORMATION

BUDGET

DURATION

CONTACT



€3.8 million (90% EU contribution)

October 2020 - April 2023

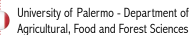
Kallitsa Pantazi

Region of Central Macedonia k.pantazi@pkm.gov.gr



Mediterranean Youth, NEETs and women advancing Skills, Employment and Awareness in the blue and green economy

Development Information and Education Center





- Jordan University of Science and Technology
- Lebanese Development Network
- Tunisian Union of Social Solidarity

PROJECT DESCRIPTION

Given demographic changes, skill mismatches, rigid regulations, gender gaps and persistence of certain socio-cultural norms, the Euro-Mediterranean region faces high unemployment rates of youth, mainly NEETs, and women who are underrepresented in the labour market. The growing proliferation of sustainable and eco-responsible innovations in the agri-food and waste management sectors requires new occupational profiles. To achieve this goal, MYSEA aims, from one side, to identify existing and emerging skills and professional needs through oriented training, coaching and mentoring, and from the other side, to involve Technical and Vocational Education and Training (TVET) institutions and enterprises encouraging sector-skills alliances through apprenticeship, traineeship and on-the-job training. The project will result in opportunities for young women and NEETs to apply the soft and hard skills learned during the training period and offer a platform to exchange experiences and implement national support schemes in favour of youth employment.

OBJECTIVE

To increase the employability of young people, women and NEETs in the agrifood and waste management industries by developing training oriented to both sectors and strengthening local governance and sector-skills alliances between economic actors and TVET institutions to align the education curricula with sectors' needs.

WHAT WILL BE IMPROVED?

MYSEA responds to youth unemployment by transforming borders into a possibility for cooperation and development. It brings 6 partners to identify and address common challenges and opportunities. Partners across borders will exchange knowledge, good practices and experiences, and foster commitment and ownership of project results and impacts. They will contribute to the establishment of a common-region identity. The project will increase the capacity of TVET institutions to implement national employment schemes in favour of youth employment.

WHO WILL BENEFIT?

- ➤ Young people (from 18 to 24 years old)
- ➤ NEETs (up to 30 years old) and women (all ages) with fewer career opportunities
- Business actors and non-governmental actors involved in the agri-food and waste management industries
- ➤ TVET institutions in the agri-food and waste management sectors

EXPECTED ACHIEVEMENTS

- ➤ 15 training packages on transversal, digital and sector-oriented skills
- ➤ 100 mobile-friendly micro-learning to self-directed learning
- ➤ 15 associations launched to promote sustainable and eco-responsible innovation
- ➤ 450 potential employment contracts

MORE INFORMATION

BUDGET

€3.7 million (90% EU contribution)

DURATION

CONTACT

October 2020 - April 2023

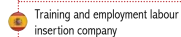
Loredana Gionne

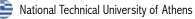
Development Information and Education Center - CIES mysea.coordination@cies.it

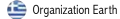


Supporting Circular Economy Opportunities for Employment and Social Inclusion

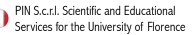








Italian Composting and Biogas Association



EDAMA Association for Energy, Water and Environment

René Moawad Foundation

House of Water and Environment

Tunisia Ecotourism

PROJECT DESCRIPTION

The high rate of youth unemployment, in particular NEETs and women, in the Mediterranean basin has economic and social consequences that are not specific to one country, but rather impact all Mediterranean countries. These groups share common challenges like lack of education, unequal access to education and employment, mismatch of their skills with the needs of the labour market, and they suffer a difficult transition from school to work. SIRCLES partners want to explore new employment opportunities by applying the circular economy model to the biowaste sector. The project will mainly focus on developing new capacities oriented to business development and separation, collection, composting and agriculture processes. The training will be tested through 7 pilot projects that address the hotel, food retail and household sectors, adjusted to the diverse local contexts of each territory involved in the project. Consequently, SIRCLES will contribute to the creation of green jobs by involving the most vulnerable sectors of the population and supporting environmental sustainability.

ORIFCTIVI

To increase green employment opportunities by providing skills to NEETs and women based on circular economy business models applied to the hotel, food retail and household sectors.

WHAT WILL BE IMPROVED? ..

It is estimated that over 100 new jobs will be created directly by the project whilst job creation is expected to increase by 20% 5 years after the project completion. Pilots will continue developing circular economy business models, serving as training platforms, even after the project ends, for an emerging sector that is foreseen to create more opportunities in the future. Finally, the project will promote job placements for vulnerable groups in new services created by the partners, mainly related to waste management and farming.

WHO WILL BENEFIT? ----

➤ Unemployed women of all ages and NEETs of 18—24 years at risk of exclusion

- Municipalities and employment services
- ➤ Technical and vocational education and training (TVET) institutions
- Accommodation, farming, tourism, food retail sectors and waste management companies

EXPECTED ACHIEVEMENTS

- ➤ Local Strategic Alliance for circular economy and social inclusion set up and involving 21 organisations
- ➤ 5 curricula focused on skills development and training
- → 7 pilots based on composting plants and organic farming sites
- ➤ 200 contracts for logistic operators and composting managers, technical promoters, and socio-labour insertion of technicians in the circular biowaste management loop

MORE INFORMATION

BUDGET

€3.8 million (90% EU contribution)

DURATION

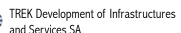
February 2021 - August 2023

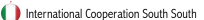
Frederic Gallo
Waste Agency of Catalonia
fgallo@gencat.cat



Increasing the Employability of NEETs by tackling the skills gap for the Sports Sector







René Moawad Foundation

Malta Football Association

Salfit Development Association

Palestine: Sports for Life

Catalan Association Cluster of Sports Industry

PROJECT DESCRIPTION

In the Mediterranean region, youth unemployment is twice as high as adult unemployment. In the Southern Mediterranean, young people are three times more likely to be out of a job than adults (International Labour Organisation, 2017). Contrarily, prominent sectors, like the sports industry, face challenges finding the right skills for their rising needs. Responding to this challenge, Skills4Sports aims to increase the employability of NEETs by tackling the skills gap in the sports sector. It will create new curricula in sports-related professions including both athletics-related ones (coaches, physicians, etc.) and business-

oriented ones (merchandising, marketing, administration, event management). This analysis based on skills gap will result in electronic tools (e-learning platform, mobile app and social-media app) addressed to youth and in a network "Strategic Alliance for Skills4Sports" dedicated to key sport stakeholders reducing the skills' mismatch and offering new job opportunities to NEETS.

OBJECTIVI

To increase the employability of NEETS of the Mediterranean area in the sports sector, by developing new professionals, reducing the mismatch of skills and involving key stakeholders.

WHAT WILL BE IMPROVED?

Skills4Sports will increase capacities of the NEETS to find better jobs with more than 200 job contracts expected thanks to the adjustment of skills' mismatch between offer and demand. The transnational nature of the sport industry will contribute to pursue careers across borders, including international events, mobility of employees and multicultural working environments with the support of stakeholders involved in the Strategic Alliance for Skills4Sports.

WHO WILL BENEFIT?

- 1,200 NEETs trained in professional skills for the sport industry
- √ 60 sports industry employers and stakeholders
- ➤ Public authorities
- ➤ NGOs and social organisations

EXPECTED ACHIEVEMENTS

- ➤ 9 new curricula for sports professionals
- √ 3 electronic tools for e-learning and gamification
- ➤ 240 training days for final beneficiaries
- ➤ 1 Strategic Alliance for Skills4Sports

MORE INFORMATION

BUDGET

€2.9 million (90% EU contribution)

DURATION

CONTACT

July 2020 - January 2023

Nikolaos-loannis Margaritis

Development Agency of Evia SA nimarga@otenet.gr





Youth Employment in Ports of the Mediterranean





Valenciaport Foundation

Arab Academy for Science, Technology and Maritime Transport - Port Training Institute

Damietta Port Authority

Marseille Fos Port

Port Authority System of Center-North Tyrrhenian sea

Agaba Development Corporation

Chamber of Commerce, Industry & Agriculture of Beirut & Mount Lebanon

The Mediterranean Institute of Maritime

Merchant Marine and Ports Authority of

----- PROJECT DESCRIPTION

Ports connected to international trade, environment and sustainability, digitization, port logistics and transport networks are currently one of the main focuses of job creation in the Blue Economy sector. Additionally, the ports ecosystem has a high concentration of companies that are usually bigger than in other sectors, allowing for a greater jobs absorption capacity. This potential could be better exploited through dedicated dual Technical and Vocational Education and Training (TVET) with job-oriented placement schemes addressing NEETs in the Mediterranean region. Facing this challenge, YEP MED proposes to enrich the TVET offer by developing three main areas with skills shortages: foreign trade, environment and sustainability, digitization and port logistic operations. The project will develop port-logistics TVET resources adapted to the sector needs, launch learning programmes with job placement programmes and set up partnerships between key stakeholders in the 7 involved countries. YEP MED will adapt 9 training curricula to the actual needs of the productive sectors, introducing personalized monitoring to students and creating training courses that address environmental issues.

To better match the labour market skills needs and dual TVET offers in the Mediterranean port industry in order to contribute to jobs creation, especially for NEETs and women.

WHAT WILL BE IMPROVED?

YEP MED activities will allow upgrading dual TVET curricula oriented to port industry, increasing job placement and employment opportunities with adequate and diverse profiles for NEETs and women. As a result, the project will help increase employment rates of young people and women by offering real possibilities to work through personalised mentoring (training centers) and tutoring programmes (SMEs staff). As a result, there will be an increased need for more stable collaboration scheme between TVET providers, private sector representatives and public administrations both at local and international levels.

WHO WILL BENEFIT?

- ➤ Young people, mainly NEETs, and women
- → 7 Port Authorities and logistic centers
- → 14 TVET providers and training centers
- √ 600 SMEs and companies operating in Mediterranean ports

EXPECTED ACHIEVEMENTS

- → 9 adapted TVET curricula
- ➤ Training of 4,650 NEETS and women
- ➤ Collaboration with at least 600 companies in 7 countries
- ➤ 420 enterprises receiving subgrants for mentoring support

MORE INFORMATION

BUDGET

€2.9 million (90% EU contribution)

September 2020 - March 2023 **DURATION**

Concha Palacios

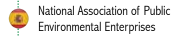
Port Authority of Barcelona concha.palacios@portdebarcelona.cat

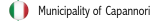
CONTACT













Ministry of Local Administration

New Deir Allaa Municipality

Municipality of Sakiet Ezzit

National Agency for Waste Management

PROJECT DESCRIPTION

The Mediterranean area faces, on the one hand, a significant waste production and landfilling, and on the other hand, the production of huge quantities of reusable goods prematurely disposed for recycling, consequently maintaining the old linear economy of "produce, use and throw away". With the aim of promoting the culture of reuse for environmental sustainability, green employment and solidarity, REUSEMED proposes to create municipal networks based on reuse circuits for home appliances, furniture, books, clothes, Waste Electrical & Electronic Equipment and food. To set up the networks, 4 cities in Spain, Italy, Jordan and Tunisia will design and test composting installations, food collection points in markets, repair and reuse centers, reuse corners in shops and repairing cafés. Moreover, an APP solution will interconnect managers and users of the different circuits. Even if promoted by the local administrations in charge of waste management counting with the involvement of local stakeholder organizations, it is expected that the reuse networks will become self-sustainable in the mid-term, when revenues out of the sales of repaired products can finance

the human resources and the mainte-

nance of the infrastructures.

OBJECTIVE ----

To contribute to environmental protection in the Mediterranean area through the reduction of all fractions of municipal waste, via reuse networks, sociological changes in the consumption patterns and improved waste management policies.

WHAT WILL BE IMPROVED?

The implementation of the reuse networks will allow mutual learning and improvement of local waste management plans towards capacity-building around reuse. In the mid-term, the project will reinforce the technical and operational capacities of partner municipalities and stakeholders, improve citizens' awareness about unsustainable consumption and create new green jobs. In the longterm, it is expected to create full-time jobs and to increase local employment opportunities thanks to the training on repair, reuse and composting delivered during the project. Finally, residents will increase their skills in terms of self and community composting.

WHO WILL BENEFIT? ...

- Residents and visitors
- ➤ District associations
- ➤ Local businesses, markets and hotels

WASTE MANAGEMENT

➤ Public authorities in charge of waste management in the partner cities

EXPECTED ACHIEVEMENTS

- → 32 reuse circuits developed, 8 per partner city, covering the different fractions of waste
- √ 13 food collection points in markets
- ➤ 31 reuse corners in shops for exhibition of reusable products

MORE INFORMATION

BUDGET

€3.2 million (90% EU contribution)

DURATION

CONTACT

July 2020 - 31 December 2022

Jesús Diz Sanitation Córdoba, SADECO idiz@sadeco.es



High Energy efficiency for the pubLic stOck buildingS in Mediterranean

National Association of Italian Municipalities Tuscany







National Technical University of Athens

Royal Scientific Society/National Energy Research Center

Municipality of Jounieh

Andalusian Energy Agency

National Federation of Tunisian Cities

Municipality of Mnihla

PROJECT DESCRIPTION

The building sector is the largest energy consumer in the Mediterranean area. Most buildings are energy inefficient as lack of interventions over time have led to increase annual energy consumption and CO2 emissions. To tackle these common challenges, SOLE supports cost-effective and innovative energy rehabilitations of public buildings. Through knowledge sharing on energy rehabilitation, the partners will define local plans adapted to each of the participating territories where pilot actions will be implemented. Besides these pilots, in order to reduce building energy consumption, SOLE will also intervene at two levels. First, by encouraging behavioral change in people, inspired by an Interreg experience (REBUS project). Secondly, by impacting on local policies through lobbying and advocacy to integrate the pilots' results in relevant policy frameworks.

OBJECTIVE

To develop joint strategies supporting cost-effective and innovative energy rehabilitations of public buildings in seven Mediterranean countries via pilot actions, by promoting technical knowledge sharing and capacity building for behavioural change to improve energy performance and developing local and joint policy recommendations for energy renovations of public building, replicable in other Mediterranean areas.

WHAT WILL BE IMPROVED?

SOLE's partners share common challenges such as climate conditions, building stock characteristics and energy consumption. There is a need for a public driven approach to plan and implement sustainable energy policies and action plans. Through its activities, the project will contribute to increase the penetration of renewable energies in the energy mix, improve people's behaviours in energy use and support policy reforms in the rehabilitation of public buildings and energy efficiency.

WHO WILL BENEFIT? -----

- ➤ 120 public authorities at local, regional and national levels (associations of municipalities)
- → 60 among energy agencies and energy providers

- ➤ 250 associations representing business in the construction sector (construction renovation companies, Energy Service Companies ESCOs, architects, engineering companies ...)
- ➤ 10 scientific community, research and academic organisations

EXPECTED ACHIEVEMENTS

- Increased share of renewable sources in the energy mix by approximately 300,000 kWh
- Reduced emissions from public buildings by approximately 130 tons CO2/year
- ➤ Economic savings due to reduced energy consumption
- ➤ 7 pilot actions implemented to rehabilitate public buildings

MORE INFORMATION

BUDGET

€3.6 million (90% EU contribution)

DURATION

July 2020 - January 2023

Rovena Xhaferi

National Association of Italian Municipalities Tuscany rovena.xhaferi@ancitoscana.it



Managing Authority Regione Autonoma della Sardegna

Via Bacaredda, 184 09127 Cagliari Italy www.enicbcmed.eu eni.med@regione.sardegna.it



Branch Office for the Western Mediterranean Generalitat Valenciana

C/ Caballeros, 9 46001 Valencia Spain enicbcmed_valencia@gva.es



Branch Office for the Eastern Mediterranean **Agaba Special Economic Zone Authority (ASEZA)**

P.O. Box 2565 Agaba 77110 Jordan CBC-Aqaba@aseza.jo



Photo credits

INVESTMED shutterstock.com STAND Up! Picture © Marco Badiani **U-SOLVE** Photo by Daryan Shamkhali on Unsplash **ARTOLIO** shutterstock.com shutterstock.com CRE@CTIVE Photo by Vindemia Winery on Unsplash **OENOMED** FruitFlyNet-ii Photo by enriquelopezgarre on Pixabay shutterstock.com **IHERITAGE** Photo by ThisIsEngineering from Pexels **INTECMED MED-QUAD** shutterstock.com **NEX-LABS** Picture of ThisIsEngineering on Pexels **PPI4MED** Picture by RAEng_Publications from Pixabay **RE-MED** shutterstock.com **TRANSDAIRY** shutterstock.com **TECHLOG** shutterstock.com **GREENLAND** Picture by Alena Koval on Pexels Photo by UN Women/Christopher **INTERNISA** Herwig (CC BY-NC-ND 2.0) **MYSEA** Courtesy of CIES ONLUS **SIRCLES** shutterstock.com Skills4Sports shutterstock.com

shutterstock.com

shutterstock.com

shutterstock.com

YEP MED

REUSEMED

SOLE

FOLLOW US!













We make cooperation happen in the Mediterranean!





