



European  
Commission

MAY 2017

## CYPRUS

### ENGINEO

EUR 136 792 + EUR 103 098 + EUR 150 000 - Sector: innovation, competitiveness, education



ENGINEO.NET LTD, an incredibly successful, innovative toy company in Cyprus, is currently involved in three interlinked projects: 'The robotic platform for design and technology course' in schools (EUR 136 792), 'The design and development of constructive educational toys relating to renewable energy sources' (EUR 103 098), and 'The development of a 3D design software for children' (EUR 150.000). Since its foundation, the company has expanded tremendously and has won several prizes for its innovative products which combine a strong educational approach, highly advanced scientific research and, last but not least, guaranteed fun for children of all ages!

### LIMASSOL

EUR 18 million + EUR 13 million + EUR 7,8 million + EUR 13 million



A number of interlinked urban projects are focusing on Limassol, the second largest city in Cyprus. The city is located on the island's southern coast and is the biggest Cypriot port in the Mediterranean transit trade. It has also become one of the most important tourism, trade and service-providing centres in the area and has made it on to the Mercer's List for best places in the world to live, ranking 88th on the annual Quality of Living survey.

### REGENERATION OF LIMASSOL TOWN CENTRE

EUR 18 million - 01/2010-05/2013



The work is being carried out over 9.5 kilometres in Limassol's city centre. The project includes the Improvement and underground installation of all the services and supplies, (electricity, telecommunications and water) and the construction of pavements, roads and town squares with a view to redefining the town centre as the heart of social, cultural and other activities by preserving and exposing the cultural and traditional identity of this historical centre.

## CYPRUS

### MULTIFUNCTION SEASIDE PARK

EUR 13 million – 12/2010-01/2015



The project, which covers an area of 65 000 square metres, includes the construction of platforms pointing towards the sea, seating areas, cafeterias, playgrounds, a bicycle path and bicycle parking places, a small theatre, pedestrian paths/walkways, landscaping, lighting and improved parking places. The aim is to redefine the park's role as the centre for social, cultural and other local functions which will respond to the needs of both the residents and visitors to Limassol. The project will also complete the system connecting Akti Olympion, the old port, the town centre and Garillis Linear Park via pedestrian and bicycle lanes.

### RESTORATION OF PATTICHIO MUNICIPALITY THEATRE

EUR 7.8 million – 03/2009-11/2014



The project includes the construction of a new stage, changing rooms, orchestra pit, storage rooms, toilets, stage equipment, a sound system, electromechanical installations, lifts, structural improvements to the building, reconstruction of the roof, suspended ceilings, wall panelling, floorings and new seats. The aim is to create a safe, healthy and functional theatre with a seating capacity of 740, and equipped with modern systems.

### LINEAR PARK ALONG THE GARILLIS RIVER

EUR 13 million – 7/2010-7/2015



The project, which extends over 5.5 kilometres, includes the construction of a walkway and bicycle path and creating squares, where there is sufficient space, with landscaping, lighting and bridges. The objective is to improve the current environment along the river sides by regenerating the area, organising and managing the traffic, building bicycle and pedestrian lanes and connecting the residential areas in the north with the centre and the seafront.

## CYPRUS

### NEW INTEGRATED APPROACH TO EASE PRESSURE ON LIMASSOL DISTRICT WASTE-MANAGEMENT SYSTEM

*ERDF: EUR 72 638 300, of which Cohesion Funding totals EUR 46 547 221 - Sector: environment*



The project aims to serve the waste management needs of the 235 000 people who live in the Limassol district, creating a number of jobs and focusing on sustainability. The work includes the design and construction of integrated installations for the management of municipal solid waste. A new recycling plant will be built to contribute towards a more circular local economy. In addition, landfill sites will be rehabilitated and a new waste-transfer centre will be built.

OPPORTUNITY STARTS HERE



[www.europa.eu/investeu](http://www.europa.eu/investeu) | [#investEU](https://twitter.com/investEU)

#RegionalPolicy | [www.ec.europa.eu/info/region](http://www.ec.europa.eu/info/region)