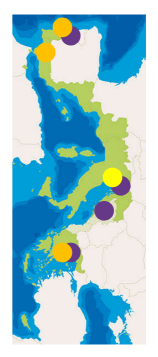
## TEAM







## Scientific Partners









Cillà di Treviso



**PILOT-AREAS** 











Low Carbon Economy International Project Horizontal Project **GO SUMP** REMEDIO









remedio.interreg-med.eu

/remediomed

Interreg Nediterranean P REMEDIO

SOLUTIONS **MED URBAN COMMUNITIES REGENERATING MIXED-USE** THROUGH INNOVATIVE LOW CARBON MOBILITY CONGESTED BY TRAFFIC

orbital roads or bypasses." and solutions through the testing of an Mediterranean cities lacking of proper common issue for many middle-sized operational path in the governance and management of high congested roads, a

available low carbon transport systems

"The project aims at fostering the use of

Regional Development Fund Project co-financed by the European

remedio-med@ctn.tecnico.ulisboa.pt

	Present and Future Scenarios	Energy transport Efficiency	Cost & Health Efficiency	Noise Impact		& Freight streamlining	Air Pollution Dispersion	& Carbon Footprint	<b>Air Pollution Emission</b>	TOOL	INTEGRATED MODELLING	
profile of the area	toward an upgraded pedestrian and cicling	Renewal of a urban street	Bike sharing network	network	Mixed e-bike sharing		second generation bus lane	penetration axis with a	Redesign of the major	<b>CARBON MOBILITY</b>	SOFT ACTIONS FOR LOW	
roads surrounding	authorities in sharing a renowal of high congested	commuters, citizens, local communities and local	Engaging trade and business operators, enterprises,		Local agreements		Memorandum of Understanding		Horizontal Condominium	<b>GOVERNANCE APPROACH</b>	PARTICIPATORY	

the city centres