



EnerCmed

Interreg
Euro-MED



Co-funded by
the European Union

PROMOTING GREEN LIVING AREAS



Testing energy-community & climate-resilient integrated paradigm for carbon neutrality and energy poverty shielding in MED city-port hinterlands

CO-FEATURED

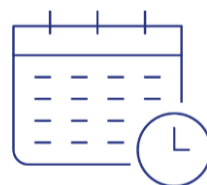
by *Community4LivingAreas*

OUR PROJECT

EnerCmed will design & deploy a common, innovative, scalable paradigm of **low carbon Mediterranean residential hinterlands** through the activation of 6 Renewable Energy Communities (REC) coupled with Nature Based Solutions (NBS) in marginalised neighbourhoods of 5MED cities (Genova, Valencia, Patras, Pula & Novigrad), with the **final aim of enabling vulnerable groups** of people to take an **active role in energy transition**, contrast **energy poverty** and globally reducing the thermal budget at micro-climate urban scale.



Total budget
€ 2.908.875



Project duration
33 months



Interreg Funds
€ 2.327.100

PROJECT PARTNERS

University of Genoa (IT) • SINLOC (IT) • University of Cyprus (CY) • Valencia Climate and Energy Foundation (ES) • IRENA – Istrian Regional Energy Agency Ltd. (HR) • Municipality of Patras (EL) • Municipality of Genoa (IT) • Etra Research and Development (ES) • Larnaka Municipality (CY)



<https://enercmed.interreg-euro-med.eu>



A project labelled by the UfM



Union for the Mediterranean
Union pour la Méditerranée
الاتحاد من أجل المتوسط