

TEESCHOOLS

TOOLS FOR ENERGY EFFICIENCY IN SCHOOLS

Program		Interreg Med	
Priority 2		Fostering low-carbon strategies and energy efficiency in specific MED territories	
Objective 2.1		To raise capacity for better management of energy in public buildings at transnational level	
Duration	From	01/02/2017	Months
	Till	31/01/2020	36

LINK TO OFFICIAL WEBSITE

https://teeschools.interreg-med.eu/

PARTNERS

Lead Partner:

ENEA, Italian National Agency for New Technologies, Energy and Sustainable Economic Development

Project Partners:

- Valencian Federation of Municipalities and Provinces, SPAIN
- EGTC EFXINI POLI, Network of European Cities for Sustainable Development, GREECE
- City of Split, CROATIA
- Department for Development and International Projects of Government of Zenica-Doboj Canton, BOSNIA AND HERZEGOVINA
- Cyprus Energy Agency, CYPRUS
- RIBERA CONSORTIUM, SPAIN
- HEP ESCO LTD, CROATIA
- Municipality of Castel San Pietro Terme, ITALY
- Chamber of Craft and Trade PACA Region, FRANCE
- Living Prospects Development & Environmental Services, GREECE



OVERAL OBJECTIVES

TEESCHOOLS aims at providing new solutions to Local Authorities both in technical and financial terms to implement Nearly Zero Energy Building (NZEB) renovation activities in Mediterranean Schools.

An integrated set of user friendly tools will be tested and validated by pilot actions in each partner region

KEY OUTPUTS

- Integrated set of tools supporting energy efficiency management in schools with carbon footprint calculator; best practices database for NZEB energy renovation of school building; financial solutions and schemes for energy efficiency.

- Pilots applications at school buildings; energy audits, renovation plans, calculation of carbon footprint of the renovation activities, development of energy service models and financing schemes.

-E-learning and face-to-face training of Regional and Municipal technical staff, energy managers and students.

- Development of policy recommendations and integration of project outputs to city plans.

BUDGET

The project has a total budget of 2.840.000,00€, 85 % cofinancing from European Regional Development Fund (ERDF) and Instrument for Pre-Accession Assistance (IPA) Funding.