



# MED ON THE MOVE

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## PROJECT FACTS

- **Program:** MED
- **Reference:** 1C-MED12-33
- **Acronym:** GRASP
- **Full title:** GReen procurement And Smart city suPport in the energy sector
- **Axe 2:** Protection of the environment and promotion of a sustainable territorial development
- **Objective 2.2:** Promotion, renewable energy and improvement of energy efficiency
- **Countries participating:** Greece, Italy, France, Cyprus, Spain, Malta, Albania and Bosnia & Herzegovina
- **Partners:** 13 in total
- **Lead Partner:** University of Patras, Greece



## PROJECT GOALS

### □ Promote

- smart management of supply and demand to support innovative solutions in Mediterranean
- ensure that renewable energy and energy efficiency solutions are implemented in the most cost-efficient way

### □ Improve

- knowledge for better energy management for SMEs

## EXPECTED OUTPUTS (1/2)

- GRASP Transnational Mediterranean Network (TMN) → *currently being tested*
  
- Databases for public bodies and SMEs → *curently being developed*
  - **Knowledge database** (for SMEs → offered solutions including major options in market)
  - **Solutions database** (for Public Agencies → needs for solutions)

The two databases will be built based on a set of main categories, the same for each database so that they can be linked as needed.

## DBs MAIN CATEGORIES

### Energy Efficiency (EE)

- Public Lighting
- Building renovation & retrofitting
- Building climate control
- Heating and cooling efficiency
- IT equipment

### Renewable Energy Sources (RES)

- Solar energy
- Wind energy
- Geothermal energy

## KEY ELEMENTS OF EACH CATEGORY

### ▪ **Environmental criteria**

- Energy performance
- Key technologies
- Health
- Waste
- Emissions

### ▪ **Financial considerations**

- Useful economic life
- Operational cost
- Investment cost

## EXPECTED OUTPUTS (2/2)

- ❑ **E-procurement on-line service (& toolkit)** with smart characteristics and functionalities → *currently being developed*
- ❑ **Joint Pilot Actions** (method, implementation, evaluation)
- ❑ **Action Plans & Impact Case Studies** (how partner implements output & expected impact, especially after project end)

# FUNCTIONALITIES OF GRASP E-PROCUREMENT SERVICE

1. Formulation of step '**expression of interest**'. Provide guidance to the Public Agencies in order to prepare and set/build the requirements of their tender.
2. **Definition of the tender** concerning the decision on the type of tender, whether green procurement is feasible for the selected products (assess availability, know how, etc.), and make an initial assessment of budget.
3. Collection of products and services **environmental labels**.

# GRASP SYNERGIES

## Memorandum of Understanding (MoU):

1. GRASP – REMIDA – REPUBLIC-MED
2. GRASP – MARIE – PEEBPE
3. GRASP – COEFFICIENT

## TOPICS FOR SYNERGIES

- Development of Databases
- Specification of Green Assessment Indicators
- Certification/Evaluation of these Indicators
- Cooperation on common Dissemination Activities
- TMN members (SMEs & PAs)
- E-GPP good/best practices
- Methodologies and Products/ Services of EE and RES (selected categories)
- Products/Services green criteria – environmental labels





# **GRASP DBA DEMO**



**THANKS FOR YOUR  
ATTENTION!**