





## www.3DMicroGrid.com



# @3dmicrogrid

### Why?

3DMicroGrid project will create a new, all inclusive, grid interactive Smart Micro-grid demonstration site for various types of distributed resources and their control strategies, replaceable at other similar set-ups

The 3DMicroGrid project is focused on a conceptual agent design for smart micro-grid operation, in the context of a multi stakeholder collaborative project funded by ERANETMED partners in Jordan, Malta, Germany, Turkey, Spain, Greece, Cyprus, and Algeria. It is intended to setup a novel architecture for the operation and control of a smart micro-grid to shape ubiquitous instruments in the electricity industry.

Agents will act as smart self-organizing hardware/software systems, which are inherent in a distributed system of interacting complex adaptive agents.

The design process will be largely based on incremental and dynamic design procedures to facilitate modularity and reusability of software components and ease of upgrade and integration. Seamless and adaptive structure that conforms to the general agent characteristics and standards will be introduced.

#### What?

Scientific and technical objectives:

- to establish decentralised control paradigms and demand response based on available power sources and loads,
- o to develop an open-source Smart Micro-Grid framework,
- o to design for scalability of Smart Micro-Grid functions, and
- to develop robust autonomous agents for the Smart-Grid paradigm



#### What for in the innovation domain?

- State-of-the-art and Novel Architecture
- O Interdisciplinarity
- O European-Mediterranean Cooperation
- Capacity Building and Mobility within the project partners
- Project in the Wide International Context

#### **Expected outcomes:**

- Reduction of energy lost in distribution
- Reduction of the gap between energy produced and consumed
- Increase of renewable energy sources

Acronym: 3DMicroGrid | PI: ERANETMED \_ ENERG - 11 - 286 Topic: ERANETMED Renewable Energies

**Start and End of the Project:** 01/09/2016 - 31/08/2019







**Participants** 









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