

0

**Project acronym: GREENOMED**

**Lead Partner:** CNR-ITIA (National Research Council of Italy - Institute of Industrial Technologies and Automation)

**Contact person:** Giacomo Copani

**Email:** giacomo.copani@itia.cnr.it

**Project countries:** Italy (Lazio, Lombardia, Marche, Veneto, Emilia Romagna), Spain (Cataluña), France (Rhône-Alpes), Germany (Upper Bavaria, Dresden), Slovenia (Eastern and Western Slovenia), Croatia (Continental Croatia), Greece (Central Macedonia)

**Priority Axis/Objective:** 1 - Promoting Mediterranean innovation capacities to develop smart and sustainable growth - PI 1.b - 1.1 To increase transnational activity of innovative clusters and networks of key sectors of the MED area

## Description

### 1. Short description of the project (maximum 500 characters)

The lack of pilot plants accessible by companies is a barrier limiting the industrial exploitation of European research results that can make manufacturing more sustainable. The objective of GREENOMED is to test and transfer an inter-regional Clusters-centred cooperation methodology aimed at the establishment of a European network of pilot plants supporting green industrial growth in MED Regions.

### 2. Keywords: (maximum 3)

Regional planning and development, Knowledge and technology transfer, Green technologies

### 3. Key Deliverables expected (concrete final outputs - 4 maximum)

- Cluster-governed methodology aimed at establishing a trans-national cooperative process for the design and implementation of pilot plants supporting green innovation under the paradigm of Smart Specialisation
- New services offered by Clusters and business organisations to engage companies in the trans-regional innovation process
- Running projects of pilot plants boosting green manufacturing innovation in Europe
- Policy and institutional framework supporting trans-regional cooperation in green manufacturing innovation