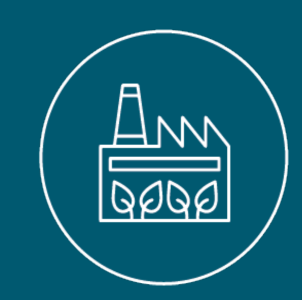






# GREENSMARTMED

# Industrial Transition



Challenge

**Manufacturing SMEs'** sustainability











### Main goal

#### The Interreg Euro-MED GREENSMARTMED

aims to build a **European community** that fosters innovation for a green and resilient manufacturing value chain, supporting RIS3 implementation, by turning SMEs' sustainability challenges into **business** development opportunities.

## **Project outputs**

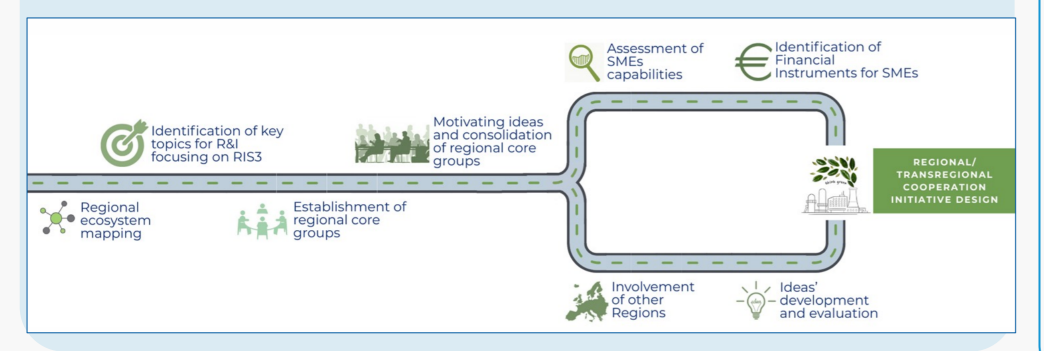
- > Green manufacturing community (01.1)
- > GREENSMARTMED Methodology and Toolkit (O2.1)
- > Transfer Plan (O3.1)



## Approach and regional scope

#### GREENSMARTMED integrated methodology for SME manufacturing key steps:

- Establish regional working groups.
- 2. Assess SME capacity & identify financial tools
- Develop SME cooperation in green manufacturing.
- 4. Involve other EU regions & design cooperation initiatives.
- 5. Transfer & capitalisation plan.



### Main achievements

- Identification of key R&I topics for RIS3, mapping regional ecosystems, and establishing core groups in Italy, Spain, France, Greece, and Bulgaria.
- Definition of an innovative methodology to support the sustainable transition of European manufacturing SMEs, building on the GREENOMED and FinMED projects.
- Creation of an integrated toolkit with general tools (e.g., templates, participant lists) and content-specific tools (e.g., RIS3 Tables, SME assessments) to support the methodology's adoption.
- Building of a QHs network of organizations, partners, and SMEs, strengthening institutional capacity through cross-border cooperation activities.

#### Conclusion

GREENSMARTMED builds an European community that drives green innovation in manufacturing, supports RIS3 implementation, and helps SMEs to turn sustainability challenges into business development opportunities.

#### Consortium























