### **Partners**

#### ETRERA\_2020 partnership consists of:

#### On the Research side

- Institute of Advanced Technologies for Energy "Nicola Giordano" of CNR, Italy
- Nantes University, France
- Center for Renewable Energy Sources and Saving, Greece
- Yildiz Technical University; Turkey
- The Scientific and Technological Research Council of Turkey, Turkey
- The Research and Technology Centre of Energy, Tunisia
- The An-Najah National University Energy Research Centre, Palestinian Territories
- The Cadi Ayyad University, Morocco

#### On the Technology Transfer side

- Innova BIC, Italy
- The Association of European Renewable Energy Research Centres, Belgium

#### On the Business side

- Madrid Network The Network of Clusters and Technological Parks, Spain
- European Business & Innovation Centre Network – EBN, Belgium























#### CONTACT

Coordinator: Alberto Soraci - Innova BIC - e-mail: a.soraci@innovabic.it office: +39 090 716 030 - mobile: +39 347 0611030 - skype: albertos4376 www.etrera2020.eu





#### **DISCLAIMER**

ETRERA\_2020 is a project funded under the 7<sup>th</sup> European Framework

Programme for Research and Technological Development – FP7-INCO.2013-9.1.

The contents of this publication are the sole responsibility of the authors and can in no way be taken to reflect the views of the European Union.











EMPOWERING TRANS-MEDITERRANEAN RENEWABLE ENERGY RESEARCH ALLIANCE FOR EUROPE 2020 CHALLENGES

## Overall aim

ETRERA\_2020 is a EU project aimed at tackling the future energy needs by creating a Euro-Mediterranean research alliance for the development of a RDI network on Renewable Energy Sources – RES technologies and for improving Research-Industry cooperation.

#### **ETRERA\_2020** targets the following technologies:

- wind
- photovoltaic
- solar thermal
- hydrogen and fuel cells
- smart grid

# Specific goals - improving human resources & I

- improving human resources & know how of Mediterranean Partner Countries RTD organizations;
- extending the networking opportunity among the main actors of the RES value chain;
- increasing public private partnership;
- expanding the accessibility to research facilities;
- enhanging the project/partners visibility in order to attract potential research/industry partners.

## What ETRERA\_2020 aims for

#### **Developing:**

- the catalogue of competences of partner research centers: research capacity, equipments, testing facilities, etc.;
- a common R&DI strategy/roadmap with the financial plan;
- policy recommendations;
- some tutorial/publication on market and risk assessment, finance opportunities, etc...

#### **Setting-up and facilitating:**

- a Meta-cluster;
- Public-Private Partnerships in RES technologies.

#### **Providing:**

- exchange of best practices and mobility from Research to Enterprise;
- technological/R&DI services and business advisory.

#### **Organizing:**

- two international brokerage events;
- an international scientific conference;
- a trans-regional Network on innovation in the field of RES technologies at Euro-Mediterranean level.



