

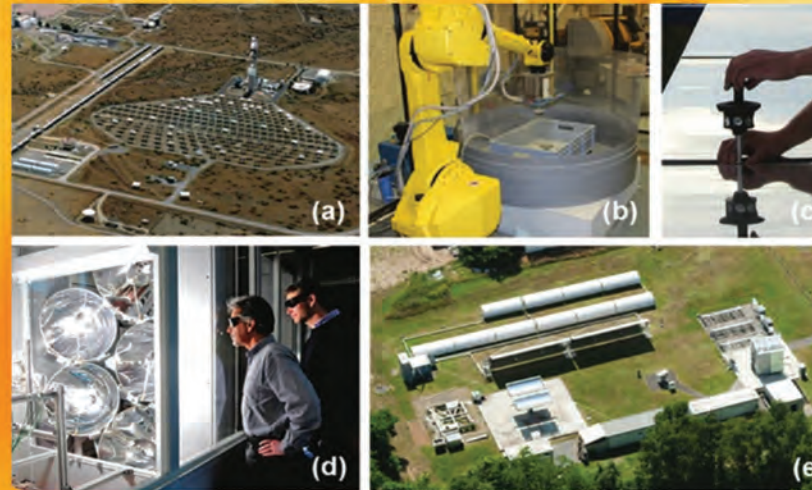
As a part of the **Europe 2020 strategy**, the **European Commission (EC)** adopted the **"Innovation Union"** flagship initiative. In this framework the EC encouraged the design of national/regional research and innovation strategies for smart specialisation (**RIS3**). Regarded as a means to deliver a more targeted Structural Fund support, the RIS3s embody a strategic and integrated approach to harness the potential for smart growth and the knowledge economy in all regions. Based on this concept RIS3s have been developed in different EU regions and countries as part of the regional policy.

INSHIP ECRIA performed an assessment of further and/or new requirements on **"Solar Heat for Industrial Processes" (SHIP)** related innovation strategies, identifying gaps, good practices and complementarities between countries at European level. The findings of such assessment enable the presentation of recommendations for a **SHIP Innovation Strategy**, following the major principles of such economic transformation agenda: Choices and Critical mass, Competitive Advantage, Connectivity and Cluster and Collaborative Leadership.

National Research and Development (R&D) programmes of various European countries have been unanimous in their support of renewable energy technologies, especially solar-based solutions that could aid to the support and development of EU industries. SHIP applications have been commanding a niche share of the industrial heat market, but this share is growing. INSHIP ECRIA has performed an in-depth survey of national programmes and has captured national plans for support of SHIP, towards formulating an integrated and common **R&D SHIP** strategy.

INSHIP ECRIA: a European common RTD strategy for the support of Solar Heat for Industrial Processes

An EU-Industry Week 2019 local event



21st
February
2019

Venue: Fraunhofer EU-Büro Brüssel

Address: 94, Rue Royale 1000 Brussels, Belgium



08:30 Welcome coffee - registration

09:00 Introductory Note by the Fraunhofer Institute

09:05 Introductory Note by Piero de Bonis (EC)

09:15 Keynote speeches (ESTIF, EERA, RHC)

09:45 Presentation of INSHIP by Pedro Horta

10:15 Presentation of Deliverable 8.1 (CIEMAT)

11:00 Coffee Break

11:15 Presentation of Deliverable 7.3 (Cyl)

12:00 Plenary Session/Brainstorming/Open session

13:00 End of Workshop

INSHIP aims at the definition of a European Common Research and Innovation Agenda (ECRIA) engaging major European research institutes, with relevant and recognized activities on Solar Heat to Industrial Processes into an integrated structure

Registration and more info here
http://inship.eu/eu_industry_2019/index.php

Contact details:
 Dr Nestor Fylaktos, the Cyprus Institute
 (n.fylaktos@cyi.ac.cy)

Project coordinator:
 Dr Pedro Horta
 Fraunhofer Institute for Solar Energy Systems
 (pedro.horta@ise.fraunhofer.de)