



Horizon 2020 European Union funding for Research & Innovation

# Main objectives and Structure

Fraunhofer ISE

Pedro Horta

pedro.horta@ise.fraunhofer.de

## Introduction



<u>INSHIP – Integrating National Research Agendas on Solar Heat for</u> Industrial Processes

H2020 LCE-33-2016 (RIA), GA: 731287 01.01.2017 - 31.12.2020 (48 months)

Coordination: Fraunhofer ISE

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

- coordination objectives
- coordinated R&D activities (TRLs 2 to 5)





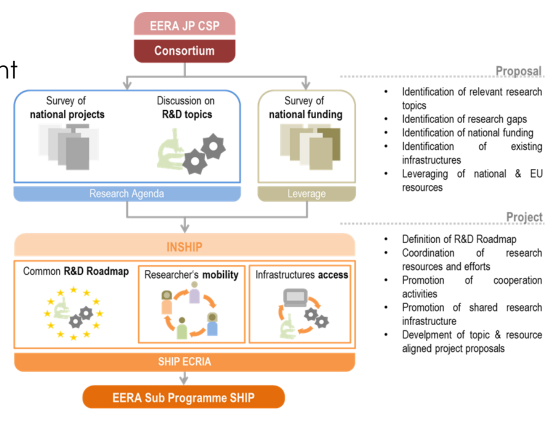
## Concept

#### **INSHIP** focus

 definition of an ECRIA consolidating existing EU and national resources towards a SHIP R&D Roadmap

2) Internationalization
through the engagement
of a wide range of
EU R&D institutions,
in coordinated R&D
developed through
researcher's mobility
and infrastructure

access schemes





## **Structure**



Ensuring a coordination of efforts around specific research activities, the project is structured in:

### Coordination and Support Actions

- WP 1: coordination
- WP 6: infrastructures & Joint Research
- WP 7: alignment of policies and dissemination
- WP 8: networking

## Coordinated Projects (R&D)

- WPs 2-4: low, medium and high temperature technologies/processes
- WP 5: integration in the energy system





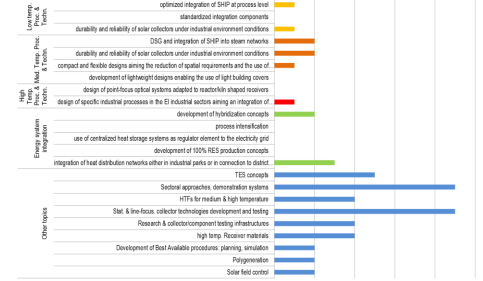


## R&D objectives

## Definition of Research gaps based on survey of 52 concluded and ongoing SHIP projects\*

### Concrete objectives:

- Promote available low and medium temp. technol. (TRL >5) through develop. solutions (TRL 2-5) for solar integration
- develop solar thermal technologies aiming high temperature processes (TRL 2-5)
- integration of SHIP in the overall energy system



<sup>\*</sup> Austria, Cyprus, France, Germany, Greece, Italy, Portugal, Spain, Switzerland and Turkey







## **Coordinated Projects**

## WP2: Technology and applications to low temperature SHIP (80°C to 150°C)

- Task 2.1 Solar technology for low temperature SHIP
- Task 2.2 SHIP applications in drying processes



- Task 2.3 Durability and modularity
- Task 2.4 Dynamic solar field and system control

## WP3: Technology and applications to medium temperature SHIP (150°C to 400°C)

- Task 3.1 Solar driven steam generation
- Task 3.2 Balance of Plant concepts



- Task 3.4 Compact and building envelope integrated solar field concepts





Fraunhofer

## **Coordinated Projects**

## WP4: Technology and applications to high temperature SHIP (400°C to 1500°C)

- Task 4.1 Solar metals production for the metallurgical industry
- Task 4.2 Solar lime production for the cement industry



- Task 4.3 Solar fuel production for the transportation sector
- Task 4.4 High-concentration optics for high-temperature solar reactors

#### WP5: Hybrid energy systems and emerging process technologies

- Task 5.1 Process integration and storage management
- Task 5.2 Emerging process technologies (process intensification)
- Task 5.3 Hybrid energy supply systems
- Task 5.4 Industry parks and heat distribution networks
- Task 5.5 100% RES branch concepts









## Coordination objectives



#### Alignment of efforts and resources at European level

## Concrete objectives:

- coordination of cooperation between EU research institutions participating in INSHIP
- alignment of SHIP related national research and funding programs, seeking synchronization with EC programs
- acceleration of knowledge transfer to the European industry in the context of the SET-Plan and other relevant initiatives such as SEII, EMIRI, KIC-InnoEnergy, etc.
- expansion of the joint activities offering researchers and industry a comprehensive portfolio of research capabilities
- to become the reference organization promoting and coordinating the international cooperation in SHIP research from and to Europe







## Coordination and Support Actions

#### **WP1: ECRIA Consortium Coordination**

- Task 1.1 Project management and coordination
- Task 1.2 Background and foreground IP pooling



- Task 1.3 Follow-up SHIP structure
- Task 1.4 Coordination with relevant international organizations

## **WP6: Integrated SHIP Research Infrastructures**

- Task 6.1 Mapping of RTD SHIP infrastructures & resources to collaborative framework establishment
- Task 6.2 Exchange of staff personnel
- Task 6.3 Definition and implementation of the SHIP Infrastructure Mobility Scheme









## Coordination and Support Actions



#### WP7: Integration of EU resources and Dissemination

 Task 7.1 – Coordination and alignment of national RTD programmes and objectives in SHIP



- Task 7.2 Standardisation of collecting national funding contributions
- Task 7.3 Dissemination of the foreground and exploitation of research results
- Task 7.4 Coordination with relevant international organizations

#### **WP8: Advanced Networking Activities**

- Task 8.1 Analysis of needed national/regional innovation strategies on SHIP
- Task 8.2 Assessment of socio-economic impact scenarios of SHIP development in EU



- Task 8.3 Interaction models between research actors and key stakeholders on SHIP technologies & applications
- Task 8.4 Joint framework for active collaboration with industry





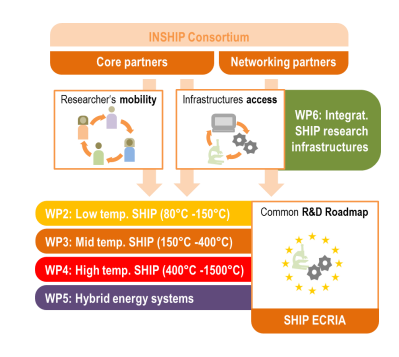


## Infrastructure Access



#### Access by Networking partners to R&D activities & infrastructures

- Development of R&D activities aligned with WPs 2 to 5 topics
- Two Call for Proposals: months 8 and 28
- Additional funding: 185 k€ (1-4 week actions)
- Independent Assessment by Stakeholders Group
- Pre-assessment by related WP leader
- Ranking criteria:
  - alignment with the INSHIP ECRIA
  - engagement of INSHIP partners
  - engagement of industrial partners
  - leveraging of INSHIP contribution (own resources or new project proposals)







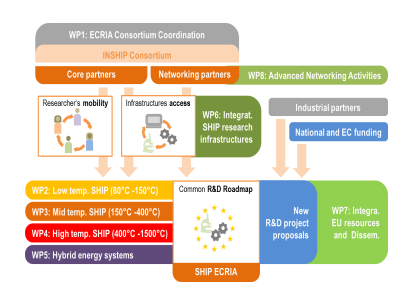


Definition of a European Common Research and Innovation Agenda (ECRIA) on Solar Heat to Industrial Processes

Technology development R&D activities (TRL2-5) in Coordinated Projects (WP2-5)

Staff mobility and access to research infrastructures (WP6)

Networking, alignment of funding and policies, Dissemination (WP7-8)



Leveraging of EU/national resources aligned with ECRIA objectives





