

Integrating National Research Agendas on Solar Heat for Industrial Processes

Project Deliverable D 1.2

D 1.2 – INSHIP WEBSITE		
WP	1	
Due date	31 March 2017	
Submitted	07 March 2017	
Partner responsible	CIEMAT	
Person responsible	Dr. Diego Martínez	
Reviewed/supervised by	Dr. Julián Blanco	
GA Number	731287	
Start of the project	01 January 2017	
Duration of the project	31 December 2020	
DISSEMINATION LEVEL		
PU	<i>Public</i>	X
CO	<i>Confidential, only for members of the consortium (including the Commission Services)</i>	
NATURE OF THE DELIVERABLE		
R		
W		X
O		
D		
HISTORY		
Author	Date	Comments
Diego Martínez	4 April 2017	No comments

Contents

1. Content of deliverable.....	3
2. Results and discussion	3
3. Website structure	3
3.1.1. Public Area	3
3.1.2. Private Area.....	6
4. Degree of progress.....	8
5. Dissemination.....	8

1. Content of deliverable

Creation of the INSHIP's website and opening to the general public (<http://inship.eu>)

2. Results and discussion

This report on the Deliverable 1.2 of INSHIP Project tries to document the successful set-up of the webpage as well as its main features. The web site structure is similar to the one used in other running projects of the 'solar thermal' research community, integrating already proven functionalities.

The project webpage has the following principal objectives:

Public area:

- To inform the public on the objectives and achievements of INSHIP Project
- To inform the public about the Project Consortium
- To provide the possibility for the public to enter in contact with the Project Consortium

Private area ('Partners Only', with access granted only to the consortium and the EC):

- To serve as a communication tool among the Project Consortium for distributing information
- To store all relevant information (internal and official reports, reports on deliverables, other documents, etc.), so they are available from all over the world (provided that the user has access)

3. Website structure

INSHIP Project website is divided into two main areas: Public Area and Private Area

3.1.1. Public Area

Public area contains the following sub-pages:

- **Home** (Basic information on the project)
- **Overview** (Overview of the technical aims of the project)
- **Project Tasks** (Overview of the structure of the project)
- **Project Partners** (List of the partners linked to a presentation of everyone)
- **Project Results** (List and/or description of the public results achieved. Public deliverables will also be included here)
- **Research Infrastructures** (Map of available RTD SHIP infrastructures and resources)
- **Press**
 - **Press Releases** (List of press releases related to the project)
 - **Dissemination** (List of public documents for project dissemination)
- **Links**
 - **Partner Links** (Useful links to the partner webpages)
 - **IP Repository** (Intellectual property items provided by each of the consortium partners)

- **Other Links** (Useful links to other institutions)
- **Events** (Links to most relevant and related upcoming events)
- **Partners Only** (Link to the password-restricted private section accessible only to the project partners by individual username and password)

The next figures show some illustrative examples for the public area:



Figure 1: Home page of INSHIP Project website

The screenshot shows the inship website interface. At the top left is the inship logo, and at the top right is the EERA logo (European Energy Research Alliance). Below the logos is a navigation bar with the following items: HOME, OVERVIEW, TASKS, PARTNERS, RESULTS, PRESS, LINKS, EVENTS, and PARTNERS ONLY. The main content area displays a list of 10 project partners, each with a small presentation icon to its left and the partner's name to its right.

Partner ID	Partner Name
1	Fraunhofer-Gesellschaft zur Förderung der angewandten Forschung e.V.
2	Centro de Investigaciones Energéticas, Medioambientales y Tecnológicas
3	Arbeitsgemeinschaft Erneuerbare Energien - Institut für Nachhaltige Technologien
4	Fondazione Bruno Kessler, a non-profit research institute organized under the laws of Italy
5	Universidade de Évora
6	The Cyprus Institute Limited
7	CRES - Center for Renewable Energy Sources and Saving
8	Eidgenössische Technische Hochschule Zürich (ETH Zürich)
9	Commissariat à l'Énergie Atomique et aux Énergies Alternatives (CEA)
10	Middle East Technical University

Figure 2: Project partners list and related presentations (partial)



Figure 3: List of Work Packages and graph of interrelationships

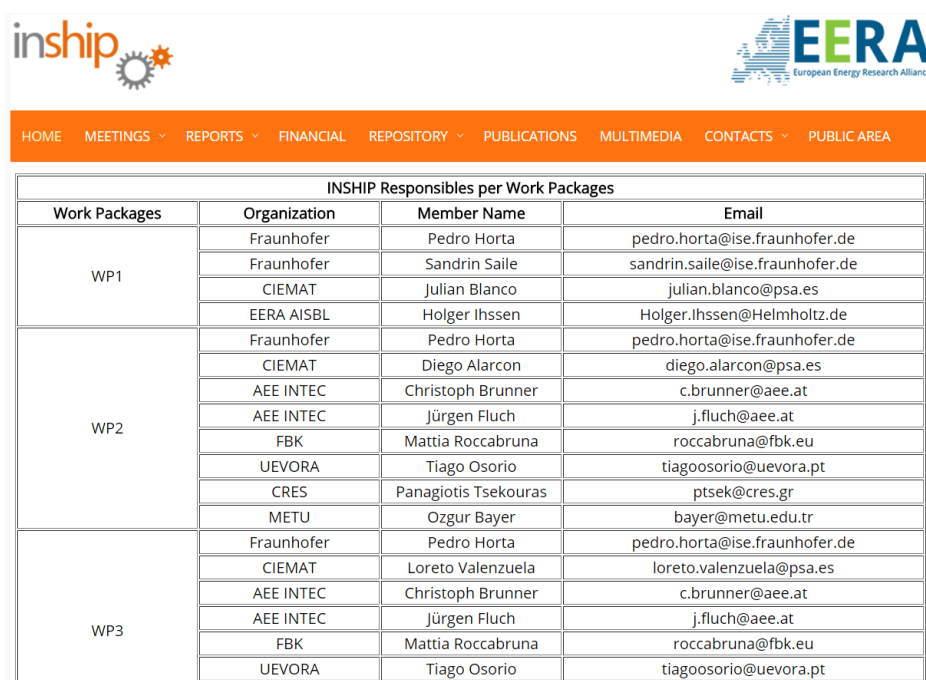
3.1.2. Private Area

Private area contains the following sub-pages:

- **Home** (Welcome to restricted area)
- **Meetings** (Meetings calendar with specific meetings subsections including minutes, presentations, agendas, etc..)
 - **General Assembly Meetings** (compulsory attendance of the whole project consortium)
 - **Management Board Meetings** (INSHIP management board group)
 - **Project Workshops** (to be defined in each case)
 - **Specific Technical Meetings** (related to specific defined activities of technical WPs)
- **IAScheme (Access to RI)** (Guidelines and forms related to request access to any of the facilities offered within the project consortium)
 - **Facilities offered** (List and descriptions of RIs offered for free access)
 - **Access application** (Procedure description and downloadable application form)
- **Reports**
 - **Deliverables** (deliverables submitted to the EC will be allocated here)
 - **KPIs** (Key Performance Indicators)
 - **Consortium Agreement**
- **Financial** (Financial information of the project). The information to be included within this

section will be, basically, the evolution of the budget executed and pending by each individual partner, to try to help, as much as possible, the periodic financial justifications and reporting.

- **Repository** (Repository of documents distributed by Work Package. Here all relevant related documents will be placed)
 - **Technical Docs**
 - **WP2** (Documents repository of WP2: Technology and applications to low temperature SHIP (80°C to 150°C))
 - **WP3** (Documents repository of WP3: Technology and applications to medium temperature SHIP (150°C to 400°C))
 - **WP4** (Documents repository of WP4: Technology and applications to medium temperature SHIP (400°C to 1500°C))
 - **WP5** (Documents repository of WP5: Hybrid energy systems and emerging process technologies)
 - **Other docs**
 - **WP1** (Documents repository of WP1: ECRIA Consortium coordination)
 - **WP6** (Documents repository of WP6: International SHIP research infrastructures)
 - **WP7** (Documents repository of WP7: Integration of EU resources and dissemination)
 - **WP8** (Documents repository of WP8: Advanced networking activities)
- **Publications** (Made publications in SCI Open Access Journals and Conferences in the frame of different project activities)
- **Multimedia** (logo, videos, etc..)
- **Contacts**
 - **Contacts by Partner**
 - **Contacts by Work Packages**
- **Public area** (Back access to the website public area)



INSHIP Responsibles per Work Packages			
Work Packages	Organization	Member Name	Email
WP1	Fraunhofer	Pedro Horta	pedro.horta@ise.fraunhofer.de
	Fraunhofer	Sandrin Saile	sandrin.saile@ise.fraunhofer.de
	CIEMAT	Julian Blanco	julian.blanco@psa.es
	EERA AISBL	Holger Ihssen	Holger.Ihssen@Helmholtz.de
WP2	Fraunhofer	Pedro Horta	pedro.horta@ise.fraunhofer.de
	CIEMAT	Diego Alarcon	diego.alarcon@psa.es
	AEE INTEC	Christoph Brunner	c.brunner@aee.at
	AEE INTEC	Jürgen Fluch	j.fluch@aee.at
	FBK	Mattia Roccabruna	roccabruna@fbk.eu
	UEVORA	Tiago Osorio	tiagoosorio@uevora.pt
	CRES	Panagiotis Tsekouras	ptsek@cres.gr
	METU	Ozgur Bayer	bayer@metu.edu.tr
WP3	Fraunhofer	Pedro Horta	pedro.horta@ise.fraunhofer.de
	CIEMAT	Loreto Valenzuela	loreto.valenzuela@psa.es
	AEE INTEC	Christoph Brunner	c.brunner@aee.at
	AEE INTEC	Jürgen Fluch	j.fluch@aee.at
	FBK	Mattia Roccabruna	roccabruna@fbk.eu
UEVORA	Tiago Osorio	tiagoosorio@uevora.pt	

Figure 4: Links – Contacts list of INSHIP per Work Packages (Partners Only Area)

4. Degree of progress

The website structure is designed and in place under CIEMAT responsibility. The website is now accessible and contains all information generated up to now which is open to the general public. Further pieces of information will be added as they come out of the project activities.

5. Dissemination

The website is open to the general public with the exception of the 'Partners Only' section which will be used for exchange of restricted information among the project partners.