



Project no. 723702

Innovative Solutions in the Process Industry for next generation Resource Efficient Water Management

Collaborative project

Deliverable 7.1:
INSPIREWATER Website

Due date of deliverable: January 31st 2017

Actual submission date: XX

Start date of project: October 1st 2016

Duration: 42 months

Organisation name of lead contractor for this deliverable:

DECHEMA

Release no.1

Project co-funded by the European Commission within the Seventh Framework Programme (2007-2013)		
Dissemination Level		
PU	Public	X
PP	Restricted to other programme participants (including the Commission Services)	
RE	Restricted to a group specified by the Consortium (including the Commission Services)	
CO	Confidential, only for members of the Consortium (including the Commission Services)	



H2020-IND-CE, SPIRE-01-20 16

Document history and validation

This page is used to follow the deliverable production from its first version until it is approved by the Coordinator.

Please give details in the table below about successive releases:

Example:

When	Who	Comments
<i>26/01/2017</i>	<i>DECHEMA</i>	<i>Internal revision</i>



Table of Contents

- 1. Executive Summary..... 4**
- 2. Introduction: INSPIREWATER Internet Platform 5**
- 3. Content of the Internet Platform..... 6**
 - 3.1 External website 6
 - 3.2 Internal website 7
- 4. Conclusion 8**



1. Executive Summary

In line with the contract, the general public and professionals will be informed about the INSPIREWATER project by a continually updated website. Basically, it will give an overview about the project and provide news, compiled press material and publications. This website is located at <http://www.spire2030.eu/inspirewater/> and can also be accessed via <http://www.inspirewater.eu/>.



2. Introduction: INSPIREWATER Internet Platform

The INSPIREWATER consortium consists of 11 partners from seven different countries. Significant amounts of information of various kinds (e.g. demo results, flyers, presentations, deliverables, publications etc.) will be generated during the progress of the project and the website will be one important dissemination tool for the public and professionals. According to the task 7.1 a website was created, which can be found under the link <http://www.spire2030.eu/inspirewater/> or via <http://www.inspirewater.eu/>. The website was released in the middle of January 2017. It provides updated general information about the project, including the project's objectives, actions, pilot sites, partners, news/events, outcomes, related links etc. The web platform will be linked with existing European Technology Platforms (ETP), European Innovation Partnerships (EIP) or Public-Private Partnerships (PPP). The link to the project web will also be visible in the partners' websites, multiplying this way the possibilities of reaching more stakeholders with interest in water related topics.

Apart from the public website a restricted area will be set up. This part of the website contains information related to the project management, as well as a working area for the consortium. This section facilitates to share documents, use a shared calendar, do polling, discuss issues in a forum or inform partners with news. Due to severe security requirements for the restricted area, the latter is not incorporated within the official website, but will be on another platform. The users will be authenticated by the introduction of a personal username and password.

The template for the official website and the restricted area are provided by SPIRE.



3. Content of the Internet Platform

3.1 External website

By clicking www.spire2030.eu/inspirewater or www.inspirewater.eu, any internet user may access the public part of the website.

The structure of the INSPIREWATER website is shown in Figure 1 below. The website uses a SPIRE template which is offered for SPIRE projects.



INSPIREWATER - Innovative Solutions in the Process Industry for next generation Resource Efficient Water management

- ABOUT
- OBJECTIVES
- ACTIONS
- PILOT SITES
- PARTNERS
- NEWS / EVENTS
- OUTCOMES
- Deliverables
- Publications
- TECHNOLOGY WATCH
- CONTACT

What is INSPIREWATER?

INSPIREWATER is an EU funded project which will enable process industry companies to implement sustainable water treatment solutions as part of a corporate sustainability strategy. This will be achieved via the development, demonstration and exploitation of innovative, eco-efficient technologies which will support sustainable water resources management.

INSPIREWATER technologies will increase water and resource efficiency by 20-30% in the process industry. The project will focus initially on the steel and chemical industries, with the long-term goal of applying the technologies across further process industry sectors for maximum impact.

The INSPIREWATER project comprises partners representing the steel and chemical industries, technology and innovation SME's, research organisations and dissemination and exploitation experts. The collaboration of these partners forms an exceptional team to deliver quality innovation and striking impact in the process industry. The emphasis on deployment and impact within the project reflects the target set by SPIRE SRA, the European Innovation Partnership (EIP) on 'Water' and the EU Commission's Roadmap on Resource efficiency. Additionally the project will implement European directives and policies in Water Management.

The INSPIREWATER project structure at a glance:



Figure 1: Snapshot of the INSPIREWATER Website

The website is structured as follows:

- About: gives a short overview of the INSPIREWATER project and actual news
- Objectives: summarises the objectives of the INSPIREWATER project
- Actions: comprises the actions from the different work packages



H2020-IND-CE, SPIRE-01-20 16

- Pilot Sites: shows three demonstration sites of ArcelorMittal, Clariant and SANDVIK
- Partners: gives an overview on the members of the INSPIREWATER Consortium
- News/Events: informs about actual news related to the project, conference participations, meetings, workshops etc.
- Outcomes: gives a selection of deliverables, publications, brochures, newsletters, etc.
- Technology Watch: presents videos and shares information about technologies, new publications in related fields, partner sites, partners, etc.
- Contact: shows contact details of the INSPIREWATER coordination team Uwe Fortkamp and Louise Staffas (IVL)

3.2 Internal website

The project will spread information within the consortium through its internal platform. In order to further strengthen the security, this restricted area will be located on another website. The restricted area is not accesible yet, but under construction and ready to use until mid/end of February 2017. Partners of INSPIREWATER will be able to use this platform for internal communication via discussion forum, calendar, poll, library and news.



4. Conclusion

A website was successfully built up for the INSPIREWATER project. This tool is an important subject for the dissemination of the project. It gives information for the general public and the professionals. The website describes the actual status of INSPIREWATER and will be continuously updated, at least every month, throughout the complete project period. A restricted area will facilitate the communication within the consortium.