

Deliverable D6.1 Project Website



HEALTH-CODE

“Real operation pem fuel cells HEALTH-state monitoring and diagnosis based on dc-dcCONverter embeddeD Eis”

Grant Agreement n° 671486 –
Research and Innovation Project

Start date of the project: 1st September 2015

Duration: 36 months

Project Coordinator: Cesare Pianese – Università degli Studi di Salerno (P1 - UNISA)

Contact: Cesare Pianese – Università degli Studi di Salerno (P1 - UNISA) - pianese@unisa.it

Document Classification

Title	Project website
Deliverable	NUMBER: D6.1
Reporting Period:	RP1
Date of Delivery foreseen in DoA	Project Month: M3 – 30 11 2015
Actual Date of Delivery to JU	28/04/2016
Authors	Maud JEHLE - P8-AK
Work package	WP 6 - DISSEMINATION ACTIVITIES AND EXPLOITATION ROADMAP
Dissemination	CO = Confidential, restricted under conditions set out in Model Grant Agreement
Nature	R: Document, report
Version	V1
Doc ID Code	D6.1_Health-Code_P8_AK_28042016
Keywords	Report

Document History

Partner	Remark	Version	Date
P8_AK	Draft Version	V1	14 03 2016

Document Validation

Partner	Approval (Signature or e-mail reference)
P1- UNISA	pianese@unisa.it

Document Abstract

This deliverable is part of WP6 which is the main interface between the project and the outside world, academics, and industrials playing a role in the value network underpinning the scientific breakthrough in stationary fuel cells systems.

Towards this goal, task 6.1 aims at making the project work widely known.

This deliverable describes the website dedicated to Health-Code, a very important communication tool.

At Month 8, the website is available and will be continuously completed throughout the entire project.

The information contained in this report is subject to change without notice and should not be construed as a commitment by any members of the HEALTH-CODE Consortium. The HEALTH-CODE Consortium assumes no responsibility for the use or inability to use any procedure or protocol which might be described in this report. The information is provided without any warranty of any kind and the HEALTH-CODE Consortium expressly disclaims all implied warranties, including but not limited to the implied warranties of merchantability and fitness for a particular use.

Table of Contents

I.	Introduction.....	5
II.	An image slider.....	5
III.	The abstract, the objectives and the results.....	6
IV.	The partners' information.....	6
V.	A graph-chart.....	7
VI.	Documents.....	7
VII.	QR Code.....	7
VIII.	Analysis of the site traffic.....	8
IX.	Hosting & Security.....	9

I. Introduction

Health-Code website is implemented within WP6 “Dissemination, activities and exploitation roadmap” which aims to ensure scientific, social and economic impacts based on the results of the Health-Code project.

The related tasks are:

- Task 6.1 – Dissemination activities;
- Task 6. 2 – Knowledge Management and IPR;
- Task T6.3 – Exploitation strategy of the results;
- Task 6.4 – Education and Training.

Health-Code website is a key tool for external communication. It has been designed by Absiskey in cooperation with the coordinator and the project partners, who will continue to complete it during the project.

The website disseminates information about the project life, current results, field trials and surveys results, participation to events and public deliverables. This content is displayed in 5 different sections that will be presented successively.

II. An image slider

The image slider (Figure 1) displays news presenting the latest events related to the project, such as the latest results, the latest meetings, the latest publications, newsletters...with related photos. The previous news will be displayed at the bottom of the website in the “News” section.

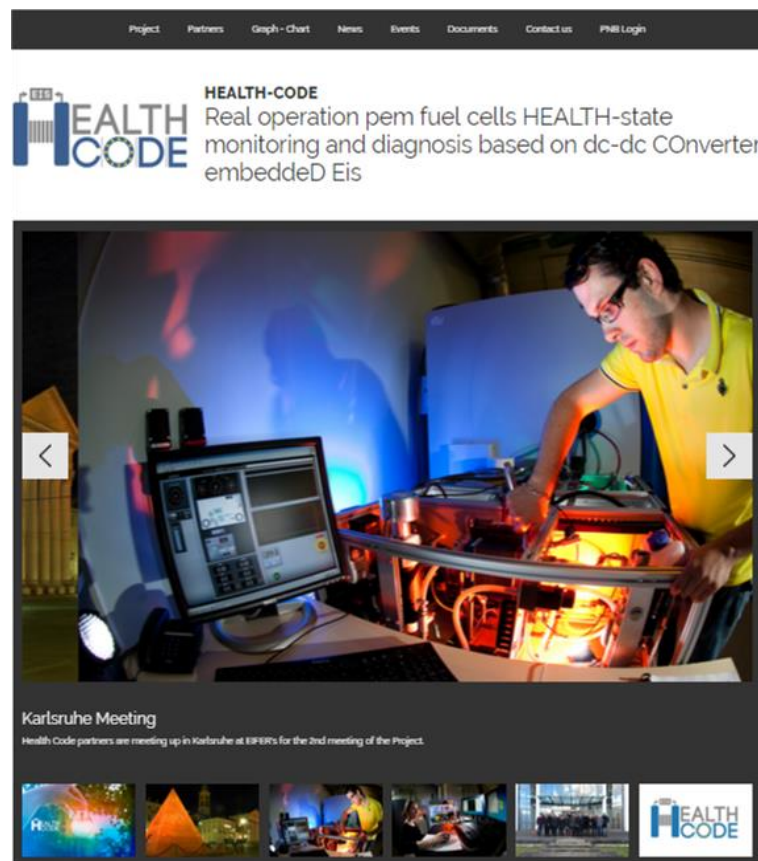


Figure 1 Image slider

III. The abstract, the objectives and the results

This part presents Health-Code project reminding the abstract and the objectives (Figure 2) as described in the grant agreement;

The results of the project as the project evolves and produces tangible outcomes (products, publications etc.) will also be displayed in this section.

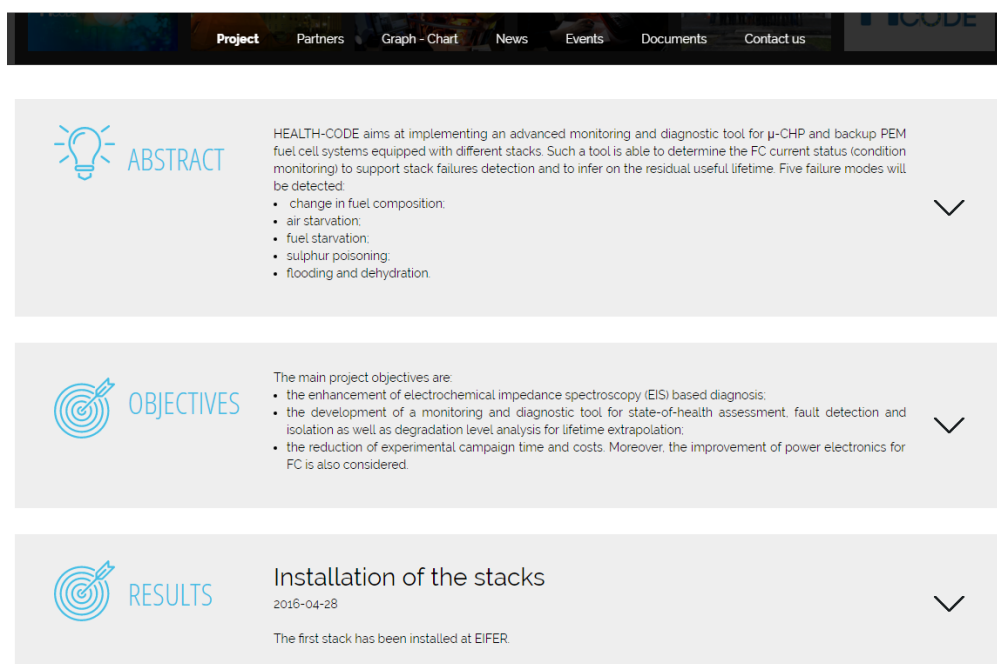


Figure 2 Abstract and objectives of Health Code

IV. The partners' information

This section displays the main contact person (Figure 3) from each partner who can be directly contacted or identified with a LinkedIn link. Also, a photo of the main contact person allows connecting faces to names for external and internal communication.

Besides, a map showing where all the partners are located allows a good geographical representation of the consortium.

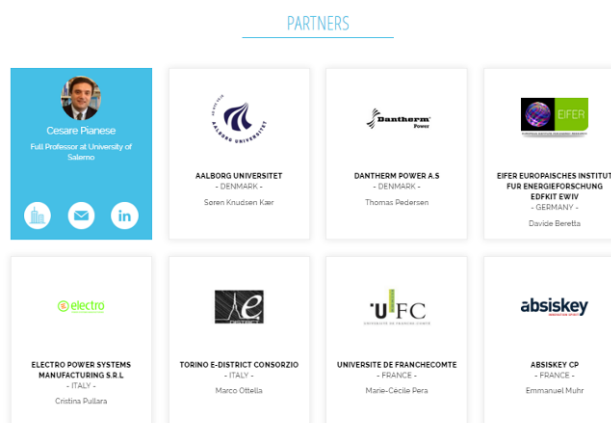


Figure 3 Partners information

V. A graph-chart

This section displays general public financial information about the project and a timeline showing the progress of the project (Figure 4).

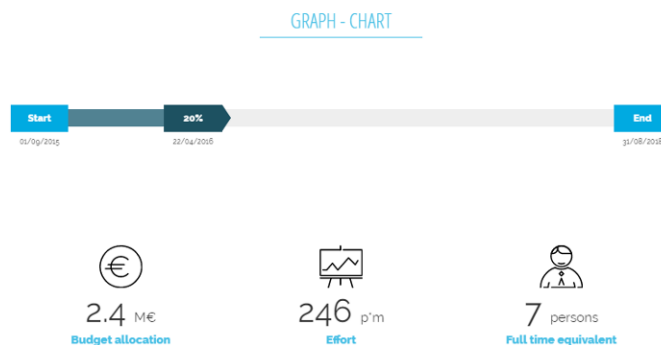


Figure 4 Graph chart

VI. Documents

This section displays public documents such as the public deliverables, presentations etc.

VII. QR Code

A QR Code has been created to be inserted on public documents to promote the website. This tool is very useful for people to access directly the website.



Figure 5: HEALTH-CODE QR code

VIII. Analysis of the site traffic

Google analytics service is used to provide statistics on the number of visitors and geographical locations. Since the beginning of the project the traffic is described now:

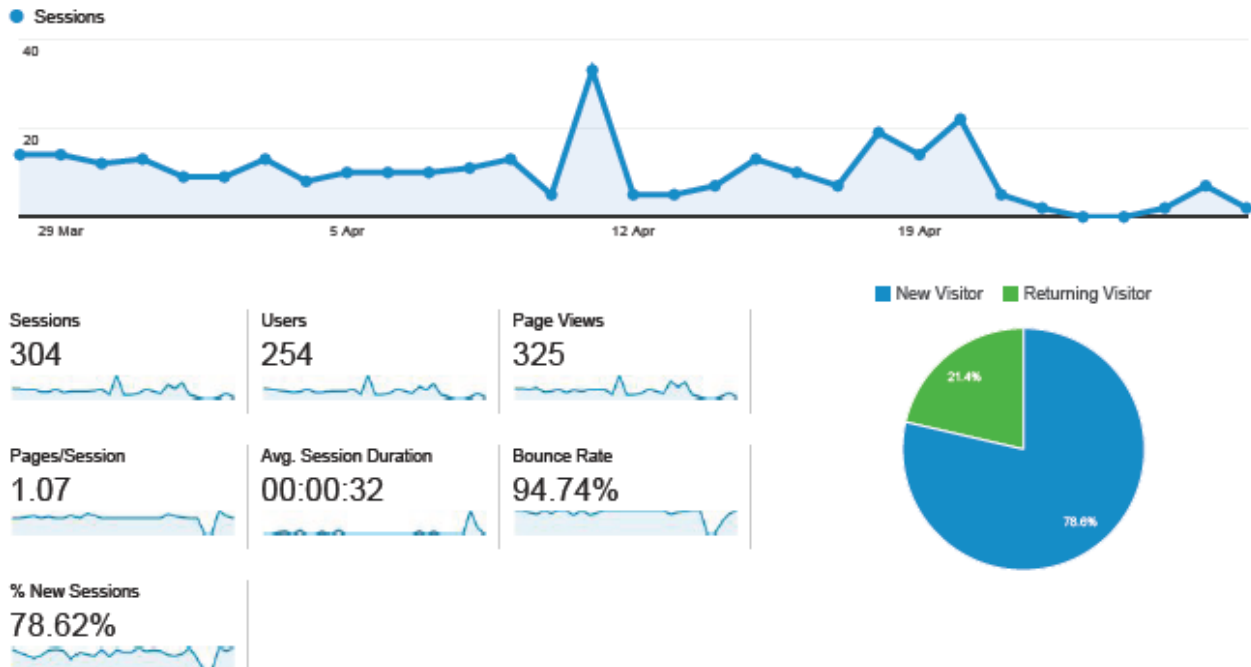


Figure 6 Health-Code website traffic

Language	Sessions	% Sessions
1. ru	168	55.26%
2. ru-ru	56	18.42%
3. fr	24	7.89%
4. (not set)	23	7.57%
5. en-us	11	3.62%
6. it	7	2.30%
7. it-it	7	2.30%
8. da	3	0.99%
9. fr-fr	3	0.99%
10. en-gb	1	0.33%

Figure 7 Website traffic per country

IX. Hosting & Security

Hosting

The website is hosted as presented below:

Location: On Absiskey's servers hosted in OVH datacenter, in France.

Network: OVH provides a 500 Mbps guaranteed bandwidth.

Security

PNB security is provided by OVH. OVH is currently the number 3 web hosting provider worldwide.

OVH condition of security: <https://www.ovh.co.uk/aboutus/security.xml>

and <https://www.ovh.co.uk/aboutus/datacentres.xml>

In addition to this security, a complete database backup is performed each day and stored during one week. Each week a secured backup is stored on CD.