



Improved Durability and Cost-effective Components for New Generation Solid Polymer Electrolyte Direct Methanol Fuel Cells

Collaborative Project - FCH JU GRANT AGREEMENT N° 278054

SP1-JTI-FCH.2010.4.4 Components with advanced durability for Direct Methanol Fuel Cells

Start date: 01.12.2011 – **Duration:** 36 months

Project Coordinator: Antonino Salvatore Aricò – CNR-ITAE

DELIVERABLE REPORT

DELIVERABLE NUMBER – NAME OF THE DELIVERABLE		
Due Date	01-03-2012	
Author (s)	Nathalie CROS - PXO	
Workpackage	7	
Workpackage leader	PXO	
Lead Beneficiary	PXO	
Date released by WP leader	01-03-2012	
Date released by Coordinator	02-03-2012	
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)	
NATURE OF THE DELIVERABLE		
R	Report	
P	Prototype	
D	Demonstrator	
O	Other	X

SUMMARY	
Keywords	<i>Project website</i>
Abstract	<p><i>The DURAMET project website is designed to fulfill project communication and dissemination needs in the direction of the whole scientific community and the public through relevant information including:</i></p> <ul style="list-style-type: none"> - <i>project overall objectives, partner & work packages information</i> - <i>project activities: news, meetings, publications</i> - <i>project resources: links, related events ...</i> - <i>project contact information</i> <p><i>All the partners will collectively participate in the dissemination objective of the website by providing up-to-date information</i></p>

REVISIONS			
Version	Date	Changed by	Comments
0.1	01-03-2012	Nathalie CROS	Final version

D7.1: IMPLEMENTATION OF A PROJECT WEBSITE

I. CONTENT OF DELIVERABLE

This deliverable concerns the implementation of the Project Web Site for DURAMET project. This website is available at the following address: <http://www.duramet.eu>

II. GOAL

The public website will promote the DURAMET project through relevant information including project objectives, partner backgrounds, public project deliverables, news... in direction to the broader scientific community and beyond.

III. HOSTING

The DURAMET website is online since 23rd February 2011 and fully operational since 18th March 2011. This website is hosted on a dedicated server. The server, property of PXO, is an Optiplex GX620 Dell machine (2.8 GHz, 800 MHz bus) with two SATA hard-drives of 80 GB (the second one being **dedicated to daily backup**) and 2 GB 533 MHz DDR memory.

IV. MAIN FEATURES

The DURAMET website provides public project information organized in several sections detailed below:

1) GENERAL INFORMATION ON DURAMET PROJECT

▶ Permanent information:

- **Home:** General information on the project
- **About Us:** Project, partners & work packages presentation and description
- **Contact:** coordinator information, project address book and online form for information request

▶ Living information:

- **Activities:** news, meetings, publications
- **Resources:** recent updates, related events
- **Links**

2) LOGIN BUTTON TO ACCESS THE PROJECT SHARED WORKSPACE (PSW)

Using this button, partners are redirected to the PSW login page and asked for their login and password to enter the PSW

The figure 1 below provides a screenshot of the DURAMET website.

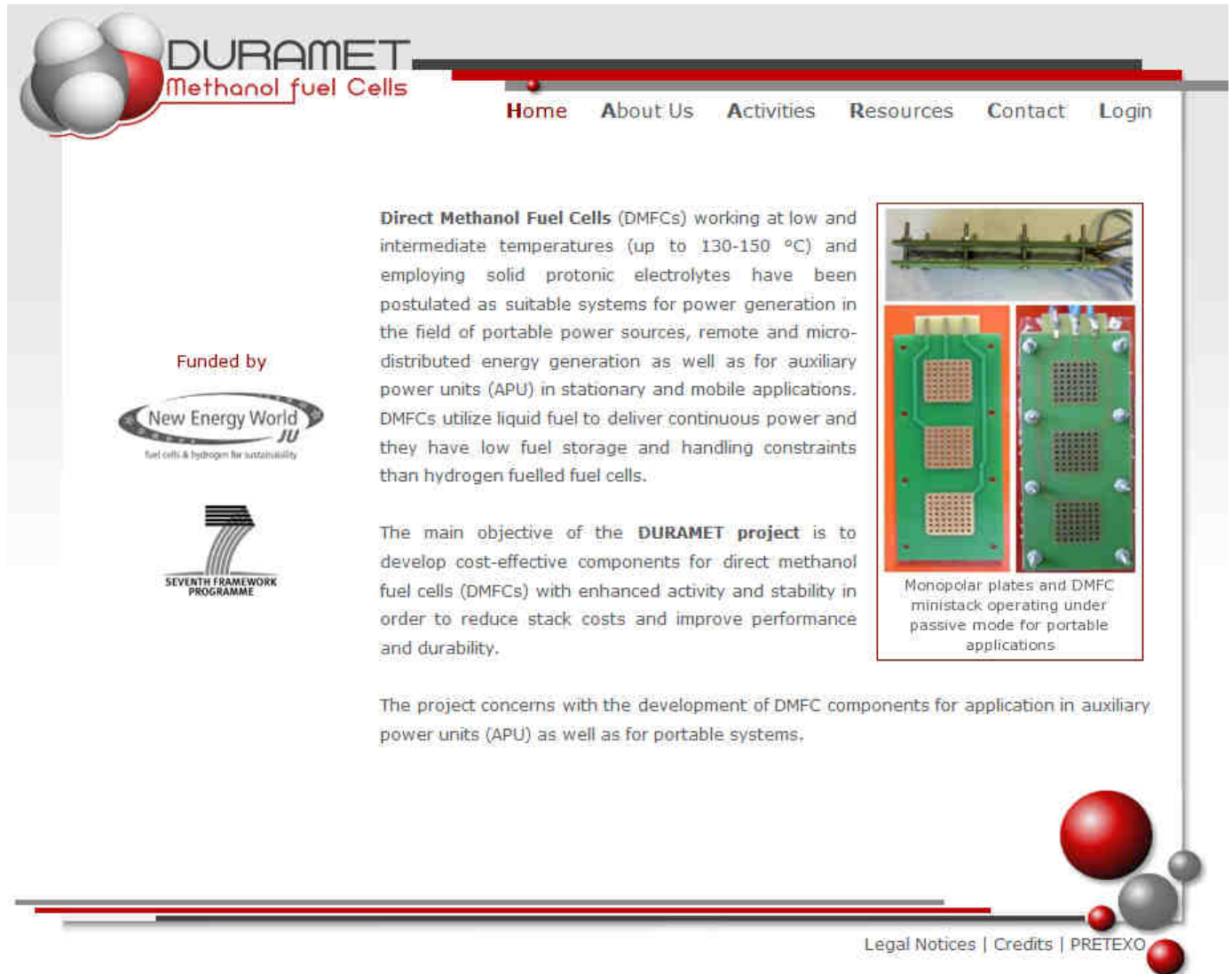


Fig1: DURAMET website Home page screenshot

V. CONCLUDING REMARKS AND FUTURE WORK

The DURAMET website was designed to fulfill project communication and dissemination needs in the direction of the whole scientific community and the public.

All the partners will collectively participate in the dissemination objective of the website by providing up-to-date information, project highlights, job opportunities, related events announcements, list of DURAMET related publications...