



Project Acronym: EPLACE

Project Title: Eco public PLAtform for smart green CityzEn's living labs

Call identifier: CIP-ICT-PSP Call 6

Theme 1: ICT for SMART CITIES

Objective 1.1: Smart Urban digital services for energy efficiency

Grant agreement no.: 325182

Starting date: 1st February 2013

Ending date: 31st July 2015



D.6.2 Project web-site

PU

Georgi Simeonov

Version	Autor	Date	Description
V1	Georgi Simeonov	16/01/2014	Deliverable complete version
V1.1	Alicia Jimenez	16/01/2014	Revision

Index

1. <i>Abstract</i>	4
2. Hosting and development	5
3. Sections.....	6

1. *Abstract*

Apart from the EPLACE platform but linked to it, it has been created a project website for better tracking of project status not only from the EU commission but also from participating partners and other interested parties.

The EPLACE project web site represents an electronic format of the project where users can be informed about the objectives of the project, consortium or pilot buildings and installations. It is also giving information about the results and materials generated during the project implementation.

The dynamic website is the major dissemination tool within the project and a core point of the communication and dissemination plan. The project website allows responsible partner to easily manage content and basic design of the pages. This is very important for the different phases of the project focusing on different goals. The project website will also allow publishing of short news, supported by media content (video, photos, docs) periodically. These will be used to disseminate information about and solicit input into the EPLACE project work.

Project web site has been developed in English (certain sections which give general overview of the project, as well as downloadable info such as Manuals & Guides and public deliverable will be available in the other partner languages – Bulgarian, Spanish and German).

2. Hosting and development

The hosting is provided by REAP at a Bulgarian server named **icn.bg** and will be maintained not only within the project but also 3 years after the project ending. At the start of the project, the domain name **eplace.eu** was already reserved, so REAP having sorted the partners' opinion decided to reserve the following name of the project website: '**eplaceproject.eu**'

The site was launched at the very start of the project – in month 4. The initial version of the project website was containing only project objectives and partners contact details. However, having received lots of suggestions, feedbacks and new ideas from all project partners, the site was further developed in the next several months. In fact the EPLACE website is being continuously enhanced to become more user-friendly and attract more potential users of the platform and in order to include public downloadable results and links to related news and initiatives.

3. Sections

The sections of the site are subject to constant development and improvements. However, the following major sections are presented at the EPLACE web site :

- Start page – www.eplaceproject.eu

Contains description of the project. A click on the respective language bar on the top-right side will link to the respective summary in Bulgarian, German, and Spanish language.



Section The project

- Section 'Who are We' = Project partners

This section contains data about project partners. It is composed by a group of subsections that redirect to a brief description of all Consortium partners including contact details and a link to partner's own site.

The screenshot shows the EPLACE Project website. At the top, there are logos for EPLACE and CIP (Consortium for Intelligent Public Services). The text 'EPLACE Project' is prominently displayed, followed by the tagline 'Eco public PLAtform for smart green CityzEn's living labs'. A navigation menu includes 'The Project | Who are We | The Platform | Work packages | Events | Materials | Pilot buildings | Contacts | Partners Page | Links'. Below the menu is a group photo of the project partners. A table lists the participants with columns for Country, Participant organisation name, Participant short name, and Type of partner. A sidebar on the left contains buttons for each country: WT, Spain; CFR, Spain; AMA, Spain; REAP, Bulgaria; MOS, Bulgaria; ES, Ireland; SEN, Germany; ERA, Bulgaria; ATO, Spain; and CDD, Ireland. The European Commission logo is visible at the bottom left of the screenshot.

Country	Participant organisation name	Participant short name	Type of partner
Spain	Wellness Telecom , Coordinator	WT	Technical partner
Spain	Consorcio Fernando de los Rios	CFR	Building manager
Spain	Andalusian Agency of Environment and Water	AMA	Environmental Agency
Bulgaria	Regional Energy Agency of Pazardjik	REAP	Energy Agency
Bulgaria	Municipality of Septemvri	MOS	Local Authority
Ireland	Energy Solutions	ES	ESCO
Germany	SEnerCon GmbH	SEN	Technical partner
Bulgaria	ERATO Plc	ERA	ESCO
Spain	ATON Energy Solutions	ATO	ESCO
Ireland	The City of Dublin Energy Management Agency Ltd.	CDD	Energy Agency

Section Who are we

- Section 'Platform'

It contains link to the EPLACE platform and has several subsections with information about the different tools that compose the EPLACE platform:

- Interactive Energy Saving Account
- Advisory tools
- WeSave – Smart energy metering and environmental monitoring systems with a link to a demo installation
- WeLight – Smart streetlighting monitoring and control systems. It contains also a link to a demo installation
- WeTalk – Open communication platform – the energy saving forum

Furthermore, in this section visitors can be redirected to the EPLACE platform to create their energy account.



Bulgarian | English | German | Spanish

EPLACE Project

Eco public PLATform for smart green CityzEn's living labs

[The Project](#) | [Who are We](#) | [The Platform](#) | [Work packages](#) | [Events](#) | [Materials](#) | [Pilot buildings](#) | [Contacts](#) | [Partners Page](#) | [Links](#)

IESA

EPLACE envisages the combination and integration of existing partial solutions including monitoring consumption, control systems, collaborative platforms and best practices recommendations.

Advisory Tools

The adaptation process of the partial solutions does not suppose a high risk due to the experience of technical partners of the consortium in works of communication and integration between modules and systems. The integrated architecture and interfaces to be implemented will be specified in workpackage (WP2) taking in account the easily and faster way to do it according to the technical and end users requirements.

WeSave

WeLight

WeTalk

The maturity of the partial solutions already tested and validated by the technical partners of the consortium that are going to be integrated are listed below:

- Interactive Energy Savings Account (IESA)
- Advisory tools
- WeSave. Smart energy metering and enviromental monitoring systems
- WeLight. Smart streetlighting monitoring and control systems
- WeTalk. Open communication platfor.



CREATE YOUR FREE ENERGY ACCOUNT: www.enerplace.eu

Section The Platform

- **Section 'Work packages'** – gives a general overview and description of the six work packages comprising the project



Bulgarian | English | German | Spanish

EPLACE Project

Eco public PLATform for smart green CityzEn's living labs

[The Project](#) | [Who are We](#) | [The Platform](#) | [Work packages](#) | [Events](#) | [Materials](#) | [Pilot buildings](#) | [Contacts](#) | [Partners Page](#) | [Links](#)

WP1

List of Work packages (WP)

WP2

WP1. Project Management

WP3

WP2. Requirements, Adaptation and Integration

WP4

WP3. Online Content Creation

WP5

WP4. Pilot validation

WP6

WP5. Energy Efficiency evaluation and analysis

WP6. Dissemination and Exploitation



Section Work Packages

- **Section 'Events'** – constantly updated with major events in which the project consortium participates in or organizes.



Section Events

- Section 'Materials'

This section is dedicated to materials and deliverables developed throughout the project. Only public deliverables are uploaded onto the site. Some useful materials like manuals and guides have been translated into partners' languages and uploaded in that section. Dissemination materials like project brochures, posters, presentations, and bulletins are being uploaded also onto that section.



The Project Who are We The Platform Work packages Events Materials Pilot buildings Contacts Partners Page Links			
Title	Nature	Title	Nature
WP1		WP5	
Final Report	Report	Office Building Validation report	Report
WP2		Validation report	Report
Energy performance indicators & common audit procedure	Report	Energy audits report	Report
End users requirements report	Report	Final Energy audits report	Report
Pilot buildings' energy assessment report	Report	WP6	
WP3		Dissemination and Communication Plan	Report
Lists of focus group	Report	Project web-site	Report
First Best practices manual	Report	First bulletin report	Report
Second Best practices manual	Report	Second bulletin report	Report
Third Best practices manual	Report	Articles in specialized press and newspapers	Report
First Guide to Energy and RES services	Report	Articles in specialized press and newspapers	Report
Second Guide to Energy and RES services	Report	First events report	Report
First Guide to financial services	Report	Second events report	Report
Second Guide to financial services	Report	Market analysis	Report
WP4		Other materials	
Installation and technical training in office buildings	Other	Brochures	Info
Installation and technical training in replication buildings	Other	Posters	Info
First Office Building pilot	Demo	Presentations	Info
Second Office Building pilot	Demo	Bulletins	Info



Section Materials

- **Section 'Pilot Buildings'** – dedicated to the seven pilot buildings in Spain, Ireland, and Bulgaria. A brief description of each pilot buildings is given, accompanied by a photo.



The Project Who are We The Platform Work packages Events Materials Pilot buildings Contacts Partners Page Links	
Bulgaria	The project envisages installation of equipment for the measurement of energy in the pilot buildings in Bulgaria, Ireland and Spain. Information on the energy consumption of buildings by Internet communication is submitted the Platform for further processing.
City Hall	
Medical Centre	
Ireland	Please, see brief information about the buildings:
Tallaght Library	Pilot buildings in Bulgaria...
Swimming Pool	Pilot buildings in Ireland...
Spain	Pilot buildings in Spain...
City Council	
Cultural Cente	
Room	
Guardalinfo	



Section Pilot Buildings



Bulgarian | English | German | Spanish

EPLACE Project

Eco public PLATform for smart green CityzEn's living labs

[The Project](#) | [Who are We](#) | [The Platform](#) | [Work packages](#) | [Events](#) | [Materials](#) | [Pilot buildings](#) | [Contacts](#) | [Partners Page](#) | [Links](#)

Bulgaria	<p>Municipal administrative building (City Hall) Located in town of Septemvri, bul. "Aleksandar Stamboliyski" 37A. The building was built in 1978, and it is owned by the municipality. Type of building: one very large building, reinforced concrete structure, four floors.</p> <ul style="list-style-type: none"> Total built and heated area: 3 687 m² Total volume heated: 12 905 m³ Total energy consumption per annum: 253 296 kWh <p>They use only electricity.</p>
City Hall	
Medical Centre	
Ireland	
Tallaght Library	
Swimming Pool	
Spain	
City Council	
Cultural Centre	
Room Guardalinfo	



Section Pilot Buildings

- Section 'Contacts'

This section provide contact details of the Leading partner – Wellness Telecom, as well as local contacts of each participating country.

- For Bulgaria – REAP;
- For Germany – Senercon;
- For Ireland – Codema and Energy Solutions.



Bulgarian | English | German | Spanish

EPLACE Project

Eco public PLATform for smart green CityzEn's living labs

[The Project](#) | [Who are We](#) | [The Platform](#) | [Work packages](#) | [Events](#) | [Materials](#) | [Pilot buildings](#) | [Contacts](#) | [Partners Page](#) | [Links](#)

Project Coordinator:

Alicia Jiménez González - R&D&I Project Manager
E-mail: ajimenez@wtelecom.es
Avda. Charles Darwin s/n. Pabellón Monorrail. 41092, Sevilla, Spain
Tel: +34 954 151 706



For more details, please contact your local representative at:
За повече информация, моля свържете се с нашия местен представител:
Wenn Sie mehr über EPLACE erfahren wollen, kontaktieren Sie bitte:
Para más detalles, póngase en contacto con su representante local en:

България

Г-н Георги Симеонов – ръководител на проекта
е-поща: simeonov@gear-bg.eu
ул. "Цар Шишман" 12, 4400 Пазарджик
Тел/Факс: +359 34 442 124
Регионална енергийна агенция Пазарджик

Ireland

Mr. Declan Mc Cormac – Project Manager
E-mail: dec.mccormac@codema.ie
The Loft, 2-4 Crown Alley, Temple Bar, Dublin 2
Tel: +353 1 707 9818
The City of Dublin Energy Management Agency Ltd. (Codema)

Deutschland

Herr Immanuel Hengstenberg – Project Manager
E-mail: immanuel.hengstenberg@senercon.de
Hochkirchstr. 11, 10829 Berlin
Tel/Fax: +49 89 2351 4967
SEnerCon GmbH

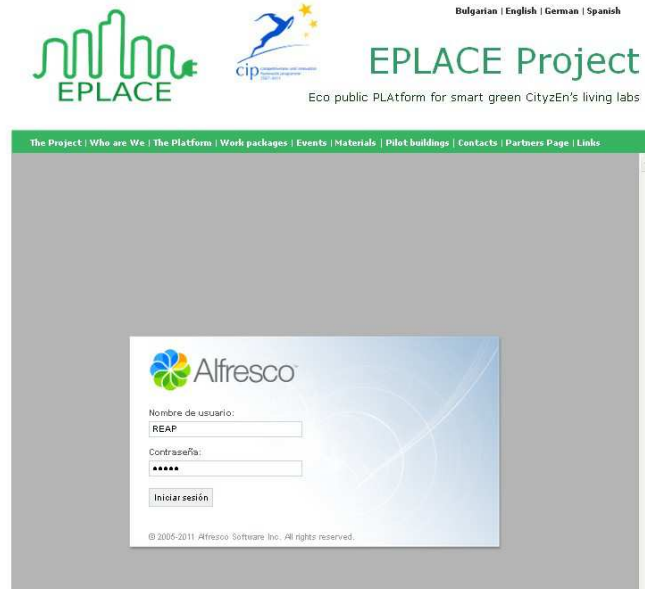
Ireland

Mr. Fergal Purcell – Principal Consultant
E-mail: fergal@energysolutions.ie
G12 Spade, North King Street, Dublin 7
Tel/Fax: +353 1 617 4853
Energy Solutions



Section Contacts

- **Section 'Partners page'** is leading to a reserved place for partners – the Alfresco repository which contains confidential documents which are being used only by project partners.



Section Partners Page

- **Section 'Links'** is dedicated to useful links to other similar initiatives and projects that emphasize on innovative solutions for energy efficiency in buildings.



Section Links