



D11.1-B Awareness & Dissemination plan and initial results

Author(s): **Jokin Garatea** **GAIA**
 Begoña Benito **GAIA**

Issue Date	30 April 2009
Deliverable Number	D11.1-B
WP Number	WP11- Awareness, Dissemination and Training
Status	Delivered

Dissemination level	
X	PU = Public
	PP = Restricted to other programme participants (including the JU)
	RE = Restricted to a group specified by the consortium (including the JU)
	CO = Confidential, only for members of the consortium (including the JU)

Document history			
V	Date	Author	Description
1	2009-03-03	Jokin Garatea Begoña Benito	Description of the dissemination activities for the project
2	2009-03-11	Fabio Scalise	Added STMicroelectronics intended contribution in section 7.9
3	2009-03-12	Leire Etxeberria	Tutorial and papers MU
4	2009-03-17	José Javier de las Heras	Added ACCIONA intended contribution
5	2009-03-17	Alberto Ruiz de Olanso	Added IKERLAN/FAGOR intended contribution
6	2009-03-17	Iñaki Laresgoiti	Added LABEIN intended contribution
7	2009-03-17	Gaia Maselli	Added UOR intended contribution
8	2009-03-17	Jos Renckens	Added PCL intended contribution
9	2009-03-17	Chiara Buratti	Added UNIBO intended contribution

Disclaimer

The information in this document is provided as is and no guarantee or warranty is given that the information is fit for any particular purpose. The user thereof uses the information at its sole risk and liability.

The document reflects only the author's views and the Community is not liable for any use that may be made of the information contained therein.

Summary

The D11.1-B Awareness & Dissemination plan and initial results, is a public document delivered in the context of WP11, Task 11.1: Awareness and Dissemination with regard to dissemination activities for eDiana project.

The objective of the Dissemination Plan is to identify and organize the activities to be performed in order to promote commercial exploitation of the project's results and the widest dissemination of knowledge from the project. The plan is expanded in two directions: towards the marketing activities in order to enhance the commercial potential of the system and towards the notification of project's results in the scientific, the Artemis JU and the sectors involved. Dissemination is a horizontal activity and concentrates on disseminating the results of eDIANA project itself to a wide range of existing or potential stakeholders.

This plan attempts to introduce the foreseen eDIANA project dissemination activities, included the publication of papers, conference presentations, education and training, demonstrations, meetings with industrial representatives, and publication of newsletters and website.

Contents

SUMMARY.....	4
ABBREVIATIONS.....	6
INTRODUCTION.....	7
1. STRATEGY.....	9
2. COMMUNICATION METHODS.....	11
3. STABLE CONDUITS WITHIN THE EDIANA COMMUNITY.....	12
4. WEBSITE.....	13
5. POSTER AND CATALOGUES.....	13
6. NEWSLETTERS AND PRESS RELEASES.....	15
7. SCIENTIFIC PAPERS AND CONFERENCES (TARGETING EXPERTS- 2009)	16
8. EDUCATION AND TRAINING. TUTORIALS (TARGETING GENERAL PUBLIC).....	19
9. DISSEMINATION PLANS PER PARTNER:.....	20
10. TARGET GROUPS.....	22
11. CONCLUSION.....	24
ACKNOWLEDGEMENTS.....	25
APPENDIX A: IDENTIFIED TARGET GROUP.....	26

Abbreviations

eDIANA	Embedded Systems for Energy Efficient Buildings
WP	Work Package

Introduction

The objective of the Dissemination Plan is to identify and organize the activities to be performed in order to promote commercial exploitation of the project's results and the widest dissemination of knowledge from the project. The plan is expanded in two directions: towards the marketing activities in order to enhance the commercial potential of the system and towards the notification of project's results in the scientific, the Artemis JU and the sectors involved. Dissemination is a horizontal activity and concentrates on disseminating the results of eDIANA project itself to a wide range of existing or potential stakeholders.

This plan attempts to introduce the foreseen eDIANA project dissemination activities, included the publication of papers, conference presentations, education and training, demonstrations, meetings with industrial representatives, and publication of newsletters and website.

Clear channels of communications between the project partners themselves as well as with the wider community will play a crucial role in the success of the project. The internal communication infrastructure must include provision of convenient and appropriate mechanisms for facilitating the free flow of information (strategy, administrative and practical) across eDIANA project site.

The activities included in the dissemination plan, will consider the tasks of the work package 11 Awareness, dissemination and training:

Task 11.1 Awareness and Dissemination

Identification and classification of target stakeholders to be addressed.

The dissemination methods and their specific associated activities.

Schedule and complementarily of the dissemination activities among partners.

Individual dissemination plans.

The conditions to ensure proper dissemination of the generated knowledge, related to confidentiality, publication and use of the knowledge.

Task 11.2 Education and Training

Analysis of the current training situation with the partnership and training scope,

Definition of a training strategy and training plan including a training program and deployment of training courses.

Task 11.3 Ecosystem and Networking activities

Integration of regional innovation initiatives in Europe (Technology supplier, final users, industries and promoters) into the embedded system innovation environment in order to build up a sustainable ecosystem for the eDIANA Platform.

As part of the information included in this deliverable all partners involved in the dissemination and awareness WP have included the information related to the expected activities per country mainly in the following sections:

- Newsletter and press release
- Scientific papers and conferences
- Education and training tutorials
- Dissemination plans per partner

1. Strategy

Regarding dissemination, two issues will be fundamental objectives for this period: the increase of general dissemination activities for the project and the intensification of scientific dissemination in international events. All the industrial eDIANA partners will focus their actions on the first objective while the partners of an academic nature will make an effort to participate in events and to publish specialized articles with more scientific content. Accordingly, a wide range of diffusion, which reaches the diverse audiences interested in knowing the different aspects of eDIANA project's results, will be carried out.

The scientific events will be selected taking into consideration the inclusion of activities of the different disciplines involved in the project. The participation in international events will increase the dissemination of results in European countries that are not present in the consortium as well as in other parts of the world. In this sense, the multiplication of the project's impact needs to be especially relevant during this year.

The following materials can be considered the main dissemination activities for the project:

- Development of the project website. The consortium has registered the domain <http://www.artemis-ediana.eu/> in order to facilitate the access to project information using the internet.
- One of the dissemination mechanisms will be the publication of a Newsletter that will be sent to project interest group (industrial professionals, research institutions, universities, public institutions and other organizations with potential interest in eDIANA). Contact by means of the Newsletter will facilitate the detection of some of the members of the Interest Group. All of the partners will participate in the distribution of this document in their countries of origin and to other international contacts.
- Other dissemination mechanisms will be periodic press releases for the media from each country that will make the punctual diffusion of the project's progress. On each occasion, a generic version will be prepared by the coordinator and distributed to the different partners for its adaptation to each specific context and for later distribution. This initiative should result in improving our project's impact on the general interested people.
- The preparation of a brief leaflet that facilitates contact with the interest group of the eDIANA platform, briefly, simply and quickly explaining what eDIANA is and in what environments it could be useful with both text and images. This material will be of great use in piquing the interest of the public and private powers, many times

responsible for making decisions but not experts in the project's disciplines, regarding the uses and benefits of the technology and content obtained in the project.

- The design and printing of other diffusion materials. This year, the GAIA's team of graphic designers will work on the preparation of eDIANA introduction posters and leaflet that very briefly include the project's objectives and offer the official webpage as a source for obtaining more information or as a way to become part of the Interest Group.

- Presentations and training sessions, during all project all the partners will participate in dissemination session in their different countries. Some of the partners will be responsible of the organization of training and educational sessions.

Regarding the tasks of exploitation, the Consortium will work on:

- The consolidation of the project's Interest Group, which encompasses, public bodies, research institutions, universities, companies and people/professionals potentially interested in the eDIANA project or forming part of it. According to the specific interest of each of the Interest Group's members, GAIA, as leader of this WP, will filter its questions to the partner specialized in the said material. During the coming months and after the validation of the first prototypes, contact with the members of the Interest Group will continue to increase.

- The creation of product descriptions for the eDIANA Project's results and by-products that allowed the intensification of exploitation tasks during this last half of the year. The questions received from entities interested in the project's results will lead to a better definition of the by-products. This definition will be of aid during the coming months.

2. Communication methods

The communication methods that can be identified are diverse in nature. Some general principles can be mentioned before going into further detail of the different communication methods:

In any case the eDIANA website should be considered as the core tool for diffusion of information. As a principle all partners' websites should have a visible link to the website. Then an active work of convincing organisations outside the project to do so should be undertaken.

Promotional materials edited for the project (poster, leaflet, presentations, etc.)

Training and educational sessions

The major international and European conferences in the coming year could be targeted as well as national conferences but using the national member in a country to play this role. This necessitates has needed a good analysis of potential conferences at national, European and international level.

The communication methods that have been identified are displayed below.

Nr	<i>Methods of approaching / Communication methods</i>
1	eDIANA website
2	Development of promotional material. Project poster
3	Development of promotional material. Project Leaflet
4	Websites partners/organisations
5	Newsletters partners/organisations
6	Presentation at conferences
7	Direct mailing
8	Direct personal contact
9	Press release (EU Policy Press)
10	Press release (General Press)
12	Interview by journalists
13	Distribute paper format of WP reports
14	Organisation of meeting / hearing
15	Training and educational sessions

3. Stable conduits within the eDIANA community

These will be used to disseminate information about and solicit input into the eDIANA project work. Contact can be maintained and facilitated by:

Electronic mailing lists

Internal Lists: Some electronic mailing lists will be established for the eDIANA project which aims to provide a mechanism for internal project communications. Currently this includes members of the project team from each partner site.

The following internal electronic mailing lists have been created:

ediana_project@artemis-ediana.eu (All contacts)

ga@artemis-ediana.eu (General Assembly members)

sb@artemis-ediana.eu (Steering Board members)

stc@artemis-ediana.eu (Scientific and Technical Committee members)

admin@artemis-ediana.eu (Administrative issues members)

dissemination@artemis-ediana.eu (Dissemination contact points)

wp1@artemis-ediana.eu (for partners involved in WP1)

wp2@artemis-ediana.eu (for partners involved in WP2)

wp3@artemis-ediana.eu (for partners involved in WP3)

wp4@artemis-ediana.eu (for partners involved in WP4)

wp5@artemis-ediana.eu (for partners involved in WP5)

wp6@artemis-ediana.eu (for partners involved in WP6)

wp7@artemis-ediana.eu (for partners involved in WP7)

wp8@artemis-ediana.eu (for partners involved in WP8)

wp9@artemis-ediana.eu (for partners involved in WP9)

wp10@artemis-ediana.eu (for partners involved in WP10)

wp11@artemis-ediana.eu (for partners involved in WP11)

External lists: Digital archiving covers many areas and it may be difficult to reach all stakeholders without using several existing lists to communicate to the wider community. Although there may be advantages to establishing a new overarching list, eDIANA will aim to use existing mailing lists for its external communications.

4. Website

The website of eDIANA project is available on the following URL address: (www.artemis-ediana.eu). It provides public access to general information of the project such as the project objectives, scope and publications and also provides private access to the consortium for the exchange of confidential information between the partners.

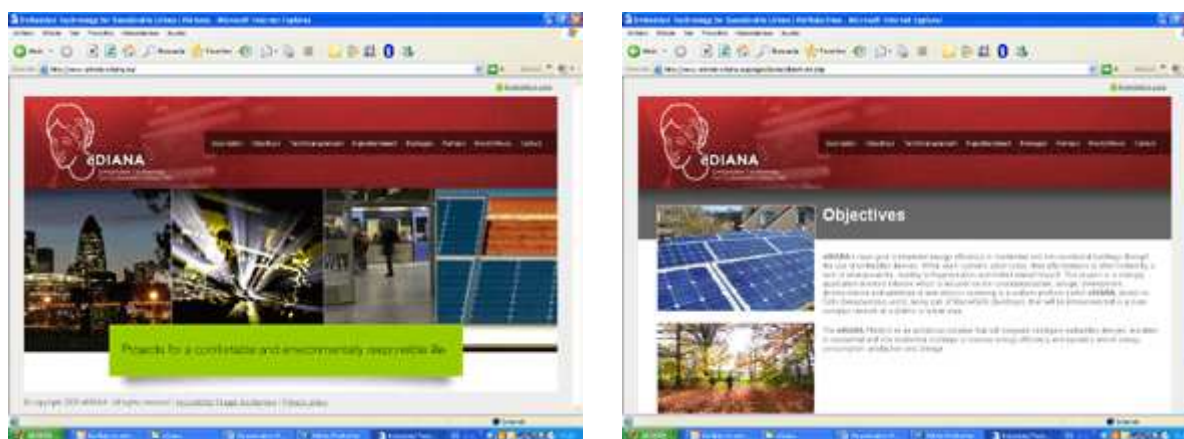


Figure 1. View of the developed promotional materials

A report of the visits to the webpage will be generated

5. Poster and catalogues

Promotional material has been developed for a better dissemination of the project in seminars and scientific meetings.



Figure 2. View of the developed promotional materials

6. Newsletters and press releases

All the partners will participate in the preparation of newsletters (with news and activities) and in the press releases. This information will start from July 2009 and will end in January 2012 with the last report related to project results.

The newsletters will be distributed among all entities interested in the project's results and a press release will be distributed in both the general and specialized press directed at the general public.

Next table shows the publication schedule followed:

<i>Newsletter/Press release</i>	<i>Date</i>	<i>Status</i>	<i>Project months covered</i>
Newsletter 0	April 2009	TO BE DONE	Kick Off
Newsletter 1	July 2009	TO BE DONE	1- 6
Press release 1	August 2009	TO BE DONE	Last results
Newsletter 2	January 2010	TO BE DONE	7 – 12
Press release 2	February 2010	TO BE DONE	Last results
Newsletter 3	July 2010	TO BE DONE	13 – 18
Press release 3	August 2010	TO BE DONE	Last results
Newsletter 4	January 2011	TO BE DONE	19 -24
Press release 4	February 2011	TO BE DONE	Last Results
Newsletter 5	July 2011	TO BE DONE	25 -30
Press release 5	August 2011	TO BE DONE	Last Results
Newsletter 6	January 2012	TO BE DONE	31 – 36
Press release 6	February 2012	TO BE DONE	Last Results

7. Scientific Papers and conferences (TARGETING EXPERTS- 2009)

PAPERS AND PUBLICATIONS				
No	Coordinating Organisation	Title	Category	Authors
1	MU	To be defined (About V&V in the energy sector)	PU	MU
2	UOR	To be defined (about sensor and actor or heterogeneous networks)	PU (Conference or workshop)	UOR
3	UNIBO	To be defined (Related to Applications and technologies for Wireless Sensor Networks – One Section will be devoted to the eDIANA scenario and application)	Journal paper that will be by March 31-st to Sensors Journal	UNIBO
4	UNIBO	To be defined (About first results on topology design of an IEEE 802.15.4 WSN, where sensors are distributed according to the eDIANA scenario)	Paper submitted to an International Conference	UNIBO

5	UNIBO	To be defined (About first results obtained through experimental measurements, made with Freescale 802.15.4 devices, with a testbed reproducing the cell in a down-scaled version)	Paper submitted to an International Conference	UNIBO
6	UNIBO	To be defined (Related to the description of the communication part of the eDIANA platform)	Joint paper submitted to an International Conference	Partners of Task 2.3, mainly involved in the definition of the communications protocols and network topology (e.g., UoR, Infineon, etc..)

SCIENTIFIC DISSEMINATION				
Nº	Type	Organization	Date	Responsible
1	Fair	NANOTECH 2009, Tokyo, Japan	Feb 2009	GAIA
2	Conference	Energy in Easter Europe, Budapest,	March 2009	GAIA
3	Fair	NANOTECH 2009, Houston, USA	May 2009	GAIA
3	Conference	European Commission - Concertation Meeting on Monitoring and Control for Energy Efficiency, Brussels	March 2009	ACCIONA
4	Fair	European Commission – High Level Event on ICT for Energy Efficiency, Brussels	March 2009	ACCIONA
5	Conference	Sixth Annual IEEE Communications Society Conference on Sensor, Mesh and Ad Hoc Communications and Networks (SECON 2009) Rome, Italy	June 2009	UOR
6	Workshop	CONET-NEWCOM++ Workshop, Bologna	May or Sept. 2009	UNIBO
7	Workshop	UNIBO intends to organise a National Workshop in Bologna, inviting National companies, for showing the eDIANA platform and the "Communication Testbed" that will be developed in Bologna, at the Engineering Faculty. ST, ED and UoR could present different aspects/components of the platform.	To be defined (more or less 12 months from now)	UNIBO

8. Education and Training. Tutorials (Targeting General Public)

eDIANA will actively sought to implicate in our objectives potential target: by organizing tutorials and by using voluntaries for feed-back on the usability of our outputs during the development stage. A series of tutorials and professional sessions will accompany the project during its runtime, helping to the dissemination of the results to the final users' audience.

The activities developed for the partners involved in this area are the following:

MU will prepare a tutorial about V&V during embedded software development cycle. The tutorial will address issues such as architecture modeling for V&V, V&V techniques and methods for different phases in the development, and will be illustrated with examples from the energy sector. The tutorial is expected to be prepared during 2009 and 2010 and offered in 2011

Ikerlan: Collaboration with Fagor in Demonstrations at Home-Lab

Fagor: Demonstrations at Home-Lab. Edition of Recorded demos

LABEIN will prepare a local workshop to be hosted in our site with companies of the construction sector, companies working in energy efficiency on buildings. The intelligent algorithms for the Macro Cell level controller will be the focus of the workshop.

UOR will prepare academic lectures and seminars in order to disseminate the project results, focusing especially on networking.

At the University of Bologna on next September, an international master course on MASSET (material and sensor systems for environmental technologies) will start. Prof. Verdone will hold a course of this master, related to Wireless Sensor Networks, and a window of this course will be devoted to the eDIANA project: scenario, platform, communication protocols, technologies, etc.

9. Dissemination plans per partner:

<i>Target Group</i>	<i>Communication methods</i>	<i>Partners involved</i>
Government and Technologies Centres	Websites, newsletters, Catalogues, e-mail, buletins	GAIA
Conferences and seminars	Presentations, poster, catalogues	All
Training and Education	Internal presentations and training in order to broadcast the project concepts to relevant STM design and application teams, in particular the teams involved in specifying next members of SPEAr family.	ST project representatives
Training and Education	V&V during embedded software development cycle tutorial	MU
External promotional & exploitation activity	Presentations of project concepts to potential customers and partners in the area of Automation & Industrial sector	ST SPEAR Business Unit members
Energy Efficient Buildings Industrial Association - E2B IA (www.e2b-jti.eu)	Presentations of project concepts to potential customers and partners in the area of Energy Efficient Buildings	ACCIONA
External promotional & exploitation activity	Presentations of project concepts to potential customers and partners in the area of Embedded Systems sector (National and European Technology Platforms)	ACCIONA
Home Lab Demonstration sessions to professionals	Announcements in specialized media (reviews, e-mail, ...)	FAGOR, IKERLAN
External promotional & exploitation activity	Presentations of intelligent control concepts to potential customers and partners in the area of building construction and energy efficiency	LABEIN
Training and	Academic lectures and seminars	UOR

Education	in order to disseminate the project aspects on networking.	
SMEs and relevant stakeholders	Workshops to raise awareness on eDiana topics, assess business models and possible exploitations, validate assumptions and usability of the developed technology.	UOR/ALL
External promotional & exploitation activity	Leveraging of established working relations within public sector and local government to identify opportunities for the uptake of project philosophy and results	ATOS
External promotional & exploitation activity	Attending relevant workshops and conferences. Presenting project concepts to potential customers in the Consumer Electronics area.	PCL
Training and Education	Lectures to international students	UNIBO
Organisation of a National Workshop.	Presentations, demos, posters	UNIBO
External promotional & exploitation activity	Showing demonstrators and concepts to potential customers from both the home and building automation segment and the energy segment.	Philips Applied Technologies

10. Target groups

This overview will provide a list of key international/European organisations and national bodies with a strong international profile. In addition it is envisaged that the project partners would disseminate findings to their national contacts that would then carry on with local information (also in national languages). This will be facilitated with centrally developed inventories and overviews.

The consortium will develop an international interest group list with the information of the main target stakeholders per country in order to inform them about the results and work carried out in eDiana project.

Main **target stakeholders** of eDIANA to be addressed:

- **Standardisation bodies:** International standardisation organisations such as:

(CEN/Cenelec/ETSI/ IEEE, etc.) and national such as: AENOR, DIN, SFS, UNI, NEN they develop and establish product and/or process standards to be followed by platform producers and application developers.

- **Certification entities:** (EEPCA - Professional Association of the European Certification Bodies, EECC The European Certification Council, etc.) provide confidence to users that a certain element of the eDIANA Platform is produced and/or operated according to a defined set of practices or standards.

- **Embedded systems suppliers, installers and service providers for energy efficient buildings** through national, European and international associations related with the technologies developed in the project. (Such as: DMASS - Distributors' and Manufacturers' Association of Semiconductor Specialists; EDAA – European Design and Automation Association; ESA – European Software Association).

– **Hardware producers:** providing the hardware components (from individual CPUs to servers, etc.) on which the software platform can run.

– **Peripheral equipment producers:** providing all kind of devices that complement the basic functionality of the platform.

– **Application developers:** producing systems that run on the platform infrastructure and address user needs.

– **Content providers:** is an important complement specially in media-oriented platforms.

-
- **Methodology/tool providers:** making available developing methodologies, environment and tools for application developers and content providers.
 - **Training providers:** provide training to qualify developers and other professionals to work with the eDIANA Platform. Such as: Universities, RTD and devoted training organisations.
 - **Local Authorities & National/Regional Public Bodies** are key players as policy makers, favourable legislative framework creation, public procurement, owners and promoters of their own buildings are also end users interested in cooperative working systems or applications. Such as: European Housing Ministries
 - **Architects' Associations.** Architects need to be provided with appropriate training, tools and guidelines for them to consider embedded systems for energy efficiency in new and retrofitted buildings.
 - **Construction companies associations and related research associations** should be aware of the new technologies that will be installed in new and existing buildings. (Such as: FIEC, ENCORD, EUROACE, EUROCONSTRUCT, CIB, ECCREDI, etc.) .
 - Public and private **real estate Promoters.** They can offer to their clients the advantage of the developed system therefore they should be informed about it and especially about new business models that could help to foster the adoption of the technologies.
 - **Clients and users (citizens):** key actors interested in cooperative working systems or applications providing their perspectives in the formulation and assessment of the project results in aspects such as, design for all, adaptability for the future and value procurement through and new business models, such as Euroconsumers
 - **Network operators:** may act as a channel for offering and billing services and/or access devices to users. Such as: Eurelectric – Union of the electricity industry
 - **Energy Management Agencies.** Regional and/or national energy agencies are promoting efficient and innovative building-related energy technologies in building normally fund projects regarding energy efficiency and integration of RES. Such as: OPET Network, IEA – International Energy Agency.
 - **Other related projects and platforms.**

The first version of the identified target group can be found in Appendix A.

11. Conclusion

This document attempts to collect the information related to the awareness and dissemination activity for the work developed in eDiana project.

All the consortium members involved in the different WP and tasks will report periodically the results carried out for the update of this document.

Acknowledgements

The eDIANA Consortium would like to acknowledge the financial support of the European Commission and National Public Authorities from Spain, Netherlands, Germany, Finland and Italy under the ARTEMIS Joint Technology Initiative.

Appendix A: Identified Target Group

<i>eDiana INTERNATIONAL INTEREST GROUP</i>					
<i>Nº</i>	<i>Type</i>	<i>Organization NAME</i>	<i>Country</i>	<i>Contact person</i>	<i>e-mail</i>
1	Local Authorities & National/Regional Public Bodies	Agencia provincial de la energia de Burgos	Spain		info@agenbur.com
2	Local Authorities & National/Regional Public Bodies	Sociedad de gestión energética de Cantabria	Spain		info@genercan.es
3	Local Authorities & National/Regional Public Bodies	Instituto Catalán de Energía, ICAEN	Spain		icaen@icaen.gencat.cat
4	Local Authorities & National/Regional Public Bodies	Fundación de la Energía de la Comunidad de Madrid, FENERCOM	Spain		moc.mocrenef@noicadhuf
5	Local Authorities & National/Regional Public Bodies	Instituto Energético de Galicia, INEGA	Spain		info@inega.es
6	Local Authorities & National/Regional Public Bodies	Fundación Axencia Intermunicipal da Enerxía de Vigo	Spain		info@faimevi.eu
7	Local Authorities & National/Regional Public Bodies	Fundación Axencia Enerxética Provincial da Coruña, FAEPAC	Spain		info@faepac.org

8	Local Authorities & National/Regional Public Bodies	Fundación Asturiana de la Energía, FAEN	Spain		certificacion@faen.es
9	Local Authorities & National/Regional Public Bodies	Fundación Agencia Regional de Gestión de la Energía de Murcia, ARGEM	Spain		info@argem.es
10	Local Authorities & National/Regional Public Bodies	Fundación Agencia Local de la Energía del Nalón, EnerNalón	Spain		info@enernalon.org
11	Local Authorities & National/Regional Public Bodies	Fundación Tarraco Energía Local	Spain		ftarraco@tinet.org; info@fundaciontarraco.org
12	Local Authorities & National/Regional Public Bodies	Ente Vasco de la Energía, EVE	Spain		cadem@eve.es; comunicación@eve.es
13	Local Authorities & National/Regional Public Bodies	Agencia Valenciana de Energía	Spain		info_aven@gva.es
14	Local Authorities & National/Regional Public Bodies	Agencia Provincial de la Energía de Toledo	Spain		diputacion@diputoledo.es
15	Local Authorities & National/Regional Public Bodies	Agencia Provincial de la Energía de Sevilla	Spain		contacto@prodetur.es
16	Local Authorities & National/Regional Public Bodies	Agencia provincial de la Energía de Granada	Spain		comunicacion@apegr.org
17	Local Authorities & National/Regional Public Bodies	Sociedad para el Desarrollo Energético de Andalucía, SODEAN	Spain		sodean@sodean.es
18	Local Authorities & National/Regional Public Bodies	Instituto para la diversificación y el ahorro energético, IDEA	Spain		comunicación@idae.es
19	Local Authorities & National/Regional Public Bodies	Agencia Provincial de la Energía de Córdoba	Spain		energiacordoba@dipucordoba.es

20	Local Authorities & National/Regional Public Bodies	Agencia Provincial de la Energía de Cádiz	Spain		becaenergia@dipucadiz.es; scanteror@dipucadiz.es; adominguezr@dipucadiz.es;informacion@agenciaenergiacadiz.org
21	Local Authorities & National/Regional Public Bodies	Agencia Municipal de la Energía de Málaga	Spain		agmem@malaga.eu
22	Local Authorities & National/Regional Public Bodies	Agencia Local Gestora de la Energía de Las Palmas de Gran Canaria	Spain		
23	Local Authorities & National/Regional Public Bodies	Agencia Local Energía de Sevilla	Spain		info.agencia-energia@sevilla.org
24	Local Authorities & National/Regional Public Bodies	Agencia Local de la Energía y el Cambio Climático de Murcia	Spain		info@energiamurcia.eu
25	Local Authorities & National/Regional Public Bodies	Agencia Local de la energía de Osona	Spain		aeo@ccosona.net
26	Local Authorities & National/Regional Public Bodies	Agencia Insular de Energía de Tenerife	Spain		agenergia@agenergia.org
27	Local Authorities & National/Regional Public Bodies	Agencia Extremeña de la Energía	Spain		agenex@dip-badajoz.es
28	Local Authorities & National/Regional Public Bodies	Agencia Energética Municipal de Pamplona	Spain		agencia.energetica@pamplona.es
29	Local Authorities & National/Regional Public Bodies	Agencia Energética de Vitoria-Gasteiz	Spain		AEVI@vitoria-gasteiz.org
30	Local Authorities & National/Regional Public Bodies	Agencia Energética de la Ribiera	Spain		aer@aer-ribera.com

	Public Bodies				
31	Local Authorities & National/Regional Public Bodies	Agencia de Serveis Energetics de Terrasa	Spain		annamaria.lopez@terrassa.org
32	Local Authorities & National/Regional Public Bodies	Agencia de la Energía de Lleida	Spain		info@lleidaenergia.cat
33	Local Authorities & National/Regional Public Bodies	Agencia de Gestión Energética de la Provincia de Jaén, AGENER	Spain		agener@promojaen.es
34	Local Authorities & National/Regional Public Bodies	Agencia de Gestión de la Energía de Castilla-La Mancha	Spain		infoenergiae4@agecam.es
35	Local Authorities & National/Regional Public Bodies	Agencia de Energía de Gijón	Spain		
36	Local Authorities & National/Regional Public Bodies	Agencia de Energía de Barcelona	Spain		recursos@bcn.cat
37	Local Authorities & National/Regional Public Bodies	Agencia Andaluza de la Energía	Spain		informacion.aae@juntadeandalucia.es
38	Construction companies associations	EUROCONSTRUCT	Austria	Mrs. Margarete Czerny	Margarete.Czerny@wifo.ac.at
39	Construction companies associations	EUROCONSTRUCT	Belgium	Mr. Jean-Pierre Liebaert	Jean-Pierre.Liebaert@aquiec.be
40	Construction companies associations	EUROCONSTRUCT	Czech Republic	Jan Blahonovsky	jan.blahonovsky@urspraha.cz
41	Construction companies associations	EUROCONSTRUCT	Denmark	Anders Bjerre, Soren Jensen	Anders.Bjerre@cifs.dk , Soren.Jensen@cifs.dk

42	Construction companies associations	EUROCONSTRUCT	Finland	Pekka Pajakkala	Pekka.Pajakkala@vtt.fi
43	Construction companies associations	EUROCONSTRUCT	France	Patrick de la Morvonnais	patrick.delamorvonnais@bipe.fr
44	Construction companies associations	EUROCONSTRUCT	Germany	Erich Gluch	gluch@ifo.de
45	Construction companies associations	EUROCONSTRUCT	Hungary	Anna Gaspar	gaspar.a@axelero.hu
46	Construction companies associations	EUROCONSTRUCT	Ireland	Annette Hughes	annette.hughes@dkm.ie
47	Construction companies associations	EUROCONSTRUCT	Italy	Antonella Stemperini	stemperini@cesme.it
48	Construction companies associations	EUROCONSTRUCT	The Netherlands	Oebele Vries	ovries@eib.nl
49	Construction companies associations	EUROCONSTRUCT	Norway	Bjorn-Erik Oye	bjorn.oye@prognosesenteret.no
50	Construction companies associations	EUROCONSTRUCT	Poland	Mariusz Sochacki	sochacki@polishconstruction.waw.pl
51	Construction companies associations	EUROCONSTRUCT	Portugal	Fernando Paes Afonso	sede@itic.pt
52	Construction companies associations	EUROCONSTRUCT	Slovak Republic	Vladimir Lenko	lenko@ueos.sk
53	Construction companies associations	EUROCONSTRUCT	Spain	Josep R. Fontana	jrfontana@itec.cat
54	Construction companies associations	EUROCONSTRUCT	Sweden	Bengt Hericson	bengt.henicson@prognoscentret.se
55	Construction companies associations	EUROCONSTRUCT	Switzerland	Yngve Abrahamsen	abrahamsen@kof.gess.ethz.ch

56	Construction companies associations	EUROCONSTRUCT	United Kindgom	James Hastings	james.hastings@uk.experian.com
57	Construction companies associations	The european alliance of companies for energy efficiency in Buildings, EUROACE	Belgium		info@euroace.org
58	eDIANA Partner	ACCIONA	ESP	José J. de las Heras	jherasbu@acciona.es
59	eDIANA Partner	ACCIONA	ESP	Miguel Angel París	jherasbu@acciona.es
60	eDIANA Partner	ACCIONA	ESP	Rafael Socorro	rsocorro1@acciona.es
61	eDIANA Partner	ACCIONA	ESP	José Luis Buron	jburonma@acciona.es
62	eDIANA Partner	APPTECH	HOL	Bastiaan de Groot	Bastiaan.de.Groot@Philips.com
63	eDIANA Partner	ATOS ORIGIN	ESP	Andrea Rossi	andrea.rossi@atosresearch.eu
64	eDIANA Partner	ATOS ORIGIN	ESP	Jesus Benedicto Cirujeda	jesus.benedicto@atosresearch.eu
65	eDIANA Partner	ELSAGDATAMAT	ITA	Giampaolo Frugone	Giampaolo.Frugone@elsagdatamat.com
66	eDIANA Partner	ELSAGDATAMAT	ITA	Giovanni Di Meo	giovanni.dimeo@elsagdatamat.com
67	eDIANA Partner	ESI	ESP	Joseba LAKA	Joseba.Laka@esi.es
68	eDIANA Partner	ESI	ESP	Josetxo Vicedo	
69	eDIANA Partner	ESI	ESP	Naia Arana	Naia.Arana@esi.es

70	eDIANA Partner	FAGOR	ESP	Julen Ugalde	jugalde@fagorelectrodomesticos.com
71	eDIANA Partner	FIDELIX	FIN	Tapani Spangar	tapani.spangar@fidelix.fi
72	eDIANA Partner	GAIA	ESP	Jokin GARATEA	garatea@gaia.es
73	eDIANA Partner	GAIA	ESP	Begoña BENITO	benito@gaia.es
74	eDIANA Partner	I&IMS	ESP	Toni Padilla	toni.padilla@ims.es
75	eDIANA Partner	I&IMS	ESP	Valérie Delaval	valerie.delaval@ims.es
76	eDIANA Partner	I&IMS	ESP	Ismael FUENTES	ismael.fuentes@ims.es
77	eDIANA Partner	I&IMS	ESP	Guillermo Miranda	guillermo.miranda@ims.es
78	eDIANA Partner	IKERLAN	ESP	Alberto RUIZ DE OLANO	AROlano@ikerlan.es
79	eDIANA Partner	IKERLAN	ESP	F. Javier Ruiz de Munain	FJRuizMunain@ikerlan.es
80	eDIANA Partner	IKERLAN	ESP	Aitor MILO	AMILO@ikerlan.es
81	eDIANA Partner	IKERLAN	ESP	Igor ARMENDARIZ	iarmendariz@ikerlan.es
82	eDIANA Partner	INFINEON	GER	Ingolf Karls	Ingolf.Karls@infineon.com
83	eDIANA Partner	INFINEON	GER	Sabine SCHULZE	Sabine.Schulze@infineon.com
84	eDIANA Partner	INFINEON	GER	Johannes van	J.Boom@infineon.com

				den Boom	
85	eDIANA Partner	LABEIN	ESP	Juan PEREZ	juan@labein.es
86	eDIANA Partner	LABEIN	ESP	Borja TELLADO	btellado@labein.es
87	eDIANA Partner	LABEIN	ESP	Iñaki LARESGOITI	lares@labein.es
88	eDIANA Partner	MU	ESP	Leire Etxeberria	letxeberria@eps.mondragon.edu
89	eDIANA Partner	MU	ESP	Goiura Sagardui	gsagardui@eps.mondragon.edu
90	eDIANA Partner	MU	ESP	Xabier Elkorobarrutia	xelkorobarrutia@eps.mondragon.edu
91	eDIANA Partner	MU	ESP	Lorea Belategui	lbelategui@eps.mondragon.edu
92	eDIANA Partner	PCL	HOL	Jos Renckens	jos.renckens@philips.com
93	eDIANA Partner	PRES	GER	Peter FUHRMANN	peter.fuhrmann@philips.com
94	eDIANA Partner	QUINTOR	HOL	Gert-Jan van Dijk	gert-jan@texcel.nl
95	eDIANA Partner	QUINTOR	HOL	Pascal van den Bosch	boschvdp@planet.nl
96	eDIANA Partner	QUINTOR	HOL	Johan Tillema	j.tillema@quintor.nl
97	eDIANA Partner	QUINTOR	HOL	Jan van Beek	jvbeek@quintor.nl
98	eDIANA Partner	ST	ITA	Claudio Parrella	claudio.parrella@st.com

99	eDIANA Partner	ST	ITA	Fabio Scalise	fabio.scalise@st.com
100	eDIANA Partner	ST	ITA	Roberto ZAFALON	roberto.zafalon@st.com
101	eDIANA Partner	UNIV. BOLOGNA	ITA	Roberto Verdone	roberto.verdone@unibo.it
102	eDIANA Partner	UNIV. BOLOGNA	ITA	Chiara Buratti	c.buratti@unibo.it
103	eDIANA Partner	UNIV. BOLOGNA	ITA	Alessandro Macchelli	alessandro.macchelli@unibo.it
104	eDIANA Partner	UNIV. ROMA LA SAPIENZA	ITA	Leonardo Querzoni	querzoni@dis.uniroma1.it
105	eDIANA Partner	UNIV. ROMA LA SAPIENZA	ITA	Chiara Petrioli	petrioli@di.uniroma1.it
106	eDIANA Partner	UNIV. ROMA LA SAPIENZA	ITA	Alessandro Camillo	camillo@di.uniroma1.it
107	eDIANA Partner	UNIV. ROMA LA SAPIENZA	ITA	Gaia Maselli	maselli@di.uniroma1.it
108	eDIANA Partner	VTT	FIN	Janne PELTONEN	Janne.Peltonen@vtt.fi
109	eDIANA Partner	VTT	FIN	Teemu Vesanen	teemu.vesanen@vtt.fi
110	eDIANA Partner	VTT	FIN	Jorma Pietiläinen	jorma.pietiläinen@vtt.fi
111	eDIANA Partner	VTT	FIN	Kalevi Piira	kalevi.piira@vtt.fi
112	eDIANA Partner	VTT	FIN	Sami Karjalainen	sami.karjalainen@vtt.fi

113	eDIANA Partner	ZIV	ESP	Exabier Bilbao Hernández	e.bilbao@ziv.es
114	eDIANA Partner	ZIV	ESP	Cristina Martínez Ruiz	c.martinez@ziv.es
115	eDIANA Partner	ZIV	ESP	Beatriz Leyún Antón	b.leyun@ziv.es
116	eDIANA Partner	APPTECH/PCL/PRES	HOL	Nicole Gelaudie	nicole.gelaudie@philips.com
117	eDIANA Partner	APPTECH/PCL/PRES	HOL	Ard Nieuwenhuis	ard.nieuwenhuis@philips.com
118	Application developers	Orange	France	Gilles Privat	gilles.privat@orange-ftgroup.com
119	Hardware producers	Circuitos Impresos, S.A. (C.I.S.A.)	Spain	Luciano Calle hernandez	lcalle@circuitosimpresos.net
120	Hardware producers	Tecnología yDiseño, S.A.(TEDISA)	Spain	Concepción Jara	Cjara@tedisa.net
121	Embedded systems suppliers, installers and service providers for energy efficient buildings	Matrix	Spain	jesus santos	jsantos@matrix.es
122	Embedded systems suppliers, installers and service providers for energy efficient buildings	Alava Ingenieros	Spain	Octavio mir	omir@alava-ing.es
123	Certification entities	Cidemco	Spain	Mikel barrado	mikel.barrado@cidemco.es
124	Embedded systems suppliers, installers and service providers for energy efficient buildings	Schneider electric España	Spain	Pablo Ruiz-escribano Rodriguez	pablo.ruiz-escribano@es.schneider-electric.com
125	Application Developers	Akruu	Ireland	Kevin Quinn	kevinquinn@akruu.com
126	Application Developers	Moviquity	Spain	Víctor Manuel	vmmo@moviquity.com

				Moracho	
127	Peripheral equipment producers	Sayme	Spain	Alfonso Murat	alfonso@sayme.es
128	Peripheral equipment producers	Osram	Germany	Franz J. Bernitz	f.bernitz@osram.de
129	Peripheral equipment producers	Desetech	Spain	Mario J. Buron	mburon@desetech.com.es
130	Energy Management Agencies	EREC	UE/Belgium	Emanuela Giovannetti	giovannetti@erec.org
131	Hardware Producers/Application Developers	Curent Technologies	USA	Bruno Zaugg	bzaugg@currentgroup.com
132	Architects' Associations	ACE	Belgium	Adrian Joyce	adrian.joyce@ace-cae.org
133	Construction companies associations	EUROACE	Belgium	Amanda Affi	amanda.affi@euroace.org
134	Construction companies associations	ENCORD	Belgium	Ger Maas	Gj.maas@bamgroep.nl
135	Platforms	ECTP	Belgium	Sylvie Corrado	sylvie.corrado@cstb.fr
136	Platforms	E2B	Belgium		secretariat@e2b-jti.eu
137	Public Promoters	CECHODAS	Belgium	Sorcha Edwards	sorcha.edwards@cecodhas.org
138	Public Promoters	AVS (Asociación Vivienda Social)	Spain	Carlos Astorza	carlosastorza@a-v-s.org
139	Public Real Estate Promoters	Visesa	Spain	Alberto Ortiz de Elgea	alberto.o@visesa.com
140	Private Real Estate Promoters	CB Richard Ellis	Spain	David Lazaro Rodrigo	david.lazaro@cbre.com
141	Network Operators	EVE (Ente Vasco de la Energía)	Spain	Jose Ramon Lopez	jrlopez@eve.es

142	Clients and users	EDF (European Disability Forum)	Belgium	Carlota Besozzi	carlotta.besozzi@edf-fehp.org
143	Energy Management Agencies.	ENA (Energy Networks Association)	UK	Jane May	Jane.may@energynetworks.org
144	Energy Management Agencies.	AEP (Association of Electricity Producers)	UK	David Porter	enquiries@aepuk.com
145	Standardisation bodies	CEN (European Committee for Standardization)	EU	Barbara Gatti	barbara.gatti@cen.eu
146	Construction companies associations and related research associations	ICIE (Istituto cooperativo per l'Innovazione)	Italy	Mariella Melchiorri	m.melchiorri@rm.icie.it
147	Hardware producers	SIEMENS	Germany	Peter Ferstl	peter.ferstl@siemens.com
148	Peripheral equipment producers	OSRAM	Germany	Uwe Liess	u.liess@osram.de
149	Embedded systems suppliers, installers and service providers for energy efficient buildings	Schneider Electric France	France	François Bonnard	francois.bonnard@fr.scheider-electric.com
150		Newspapers and magazines - leading Finnish media in HVAC branch	FI	Janne Peltonen	janne.peltonen@vtt.fi
151		Tekes - Finnish Funding Agency for Technology and Innovation	FI	Janne Peltonen	janne.peltonen@vtt.fi
152		Academy of Finland	FI	Janne Peltonen	janne.peltonen@vtt.fi
153		VTT - publication services	FI	Janne Peltonen	janne.peltonen@vtt.fi

154	Lobby Association (e.g. architects, house builders)	Initiative Intelligentes Wohnen (ZVEI) Database of device producers (partners of the initiative)	Germany		Tel. +49 (0)69 6302-467 E-Mail: wohnen@zvei.org http://www.intelligenteswohnen.com/
155	Standardization body	DIN Deutsches Institut für Normung e. V.	Germany	contact identified, evaluation process ongoing	
156	Certification entities, Training	TÜV SÜD	Germany	Kai Probst	Tel +49 89 5791 1415 Kai.Probst@tuev-sued.de
157	Certification entities	CETECOM	Germany	Contact identified, evaluation process ongoing	
158	System Provider Home and Building Automation (e.g. Synco™ living)	SIEMENS	Germany/ Switzerland		Tel. +41 585 579 200 info.ch.sbt@siemens.com http://w1.siemens.com/responsibility/en/environment/portfolio/building_technologies.htm