





Project n°
TREN/04/FP6EN/SO7.31838/503183

Acronym : SARA

Title : Sustainable Architecture Applied to Replicable Public-Access Buildings

Instrument : Integrated project

Thematic Priority : [6.1.3.2.1] [ECO-BUILDINGS]



D28: Internet Site

Due date of deliverable:	31/05/2006	
Actual submission date:	31/06/2006	
Start date of project :	1st June 2004	Duration: 4 years
Organisation name of lead contractor for this deliverable:	Hespul – Melodie de l'Epine Melodie.delepine@hespul.org	Revision: [DRAFT 1]

Project co-funded by the European Commission within the Sixth Framework Programme (2002-2006)		
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)	

Web site creation

Address : www.sara-project.net

Publishing system : SPIP 1.8.3 → <http://www.spip.net/en>

Creation of graphics, style sheets and loops : Georges Flor (contract with Arsenal)

Maintenance and adaptation to new needs : Olivier David, Hespul

Contents management : Melodie de l'Epine, Hespul & Mike Barker, UB

Web site email : info@sara-project.net → forwarded to melodie.delepine@hespul.org

Web site published : June 2005

Evolutions: Completed : news linked to calendar

Upcoming : multilingual capacity

Elements to be published : on line data (awaiting data availability)

Graphical design

Based on the sara logo designed by Ales Krainer (UFLGG), the web site 's visual identity connects architecture, through line drawings of buildings, to the environment, with growing plants and a green leaf.

SUSTAINABLE ARCHITECTURE APPLIED TO REPLICABLE PUBLIC ACCESS BUILDINGS

SARA

load movie

HOME PROJECT PARTNER AREA SITEMAP CONTACT

Search

Private area Refresh this page *

SARA RESOURCES

- PAST EVENTS
- TRAINING TOOLS
- INTERNET LINKS

SARA PROJECT

- PROJECT PARTNERS
- PROJECT DOCUMENTS
- PROJECT ECO-BUILDINGS
- PROJECT PARTNER AREA
- INSTRUCTIONS

Sara Project is part of the **eco buildings** network

SUSTAINABLE ARCHITECTURE APPLIED TO REPLICABLE PUBLIC ACCESS BUILDINGS

WELCOME TO SARA

SARA aims to construct seven sustainable, cost effective, high energy performance, public-access eco-buildings that are immediately replicable at large scale in many locations and demonstrate the cost-effective potential for improving the energy performance of Europe's buildings. The project officially started in June 2004 and will finish in May 2008.

The eco-buildings will be equipped with advanced sustainable energy technologies integrated by an innovative architectural approach and combined monitoring and building management systems (BMS).

Given that public-access buildings tend to have relatively intense energy consumption the overall impact in terms of absolute energy savings and pollution reduction will be particularly significant.

SARA involves the demonstration of 7 highly sustainable and replicable Public-access buildings in 6 EC Member States (A, E, F, I, SI, UK) and one 1 new Independent State (UZ). There are 15 participants in the project: the promoters and research organisations of the countries involved in the 7 demonstration countries plus research and technical development (RTD) from Germany. In order to obtain efficient integration, demonstration is focussed locally with horizontal transfer of knowledge between eco-buildings provided by a expert advice team. Other concentrated teams of participants are working in parallel on specific RTD issues related to integration of BMS, remote monitoring, internet based dissemination, socio-economics studies and training so as to exploit synergies of all aspects of the project.

The key aspects of the project are public-access, innovative yet cost effective and replicable results, consideration of end users and an interdisciplinary team working on various RTD activities. These aspects, applied across various climatic regions will produce large scale social, urban and environmental benefits. The project will therefore contribute to future development of European energy policy and legislation that will accelerate market penetration of innovative sustainable technologies.

Update 2006: The SARA Eco-buildings in the UK and France are now complete. Monitoring of energy performance and user satisfaction are planned for this year. The Barcelona building is now under construction and the Austrian and Slovenian buildings are due to start work on site in the Spring. The two refurbishment projects (Italy and Uzbekistan) have benefited from considerable energy design

JUNE

mo	tu	we	th	fr	sa	su
		1	2	3	4	
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30		

NEWS

18 June 2006
temporary item to demonstrate calendar [...]

Web site plan

- * welcome
- * SARA Resources
 - o Internet links
 - + Sources of information
 - + Projects
 - + European Commission Sites
 - o Training Tools
 - + Teaching Resource Packs
 - + Initiation to Eco-Building : Training Tools
 - o Past events
 - o Future events (→ only when there are future events published)
- * SARA Project
 - o Project Eco-buildings
 - + Training Centre in Bukhara, Uzbekistan
 - + Supermarket in Ljubljana, Slovenia
 - + Primary School in La Tour de Salvagny, France
 - + Primary Health Care Centre in Barcelona, Spain
 - + Office building and exhibition halls in Sinabelkirchen, Austria
 - + Municipal buildings in Napoli, Italy
 - + Educational Office building in Southampton, United Kingdom
 - o Project Documents
 - + Project Newsletters
 - + Project Deliverables
 - o Project Partners
- * Project Partner Area
 - o Instructions
- * news
- * sitemap

Web site contents

Current contents cover project partners, project information, ecobuildings information, project deliverables, dissemination material, information on past and future events, links to ecobuildings sites, links to institutions and partners...

The web based publishing system chosen precludes the edition of a web site cd without a substantial amount of work, hence readers are directed to the web site itself for a complete tour.