

The AIDA project aims to accelerate the market entry of nearly zero-energy buildings (nZEB) which are energy efficient buildings using renewable energy sources. AIDA is to make up for the lack of intense actions that are present at the moment to spread knowledge about nZEBs. Raising awareness towards nZEBs among local authorities and building planners is the project's primary objective. Thus AIDA targets municipal representatives as market multipliers on the demand side, and architects and master-builders on the supply side to achieve its main goal.

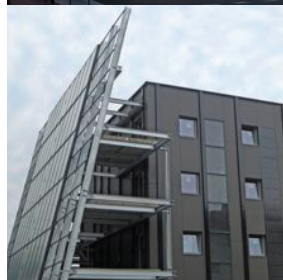
AIDA offers actions that are tailored to suit each of these groups including study tours, operational success stories, presentation of existing tools, active support for municipalities and close cooperation with key actors. In summary: The core objective of AIDA is a widespread market adoption of nZEB, reducing energy consumption and carbon emissions, which are important factors to reach the 2020 targets.

Budget: €1,495,244
Duration: 36 months
Launch date: April 2012

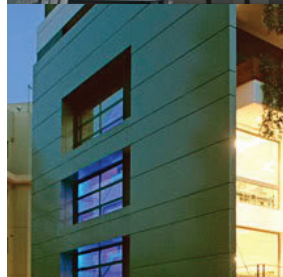
List of study tour buildings and locations so far



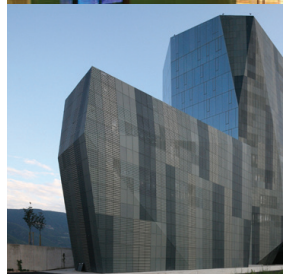
**Blood and Tissue
Bank of Catalunya**
Barcelona (ES)



**Retrofitted
multi-family house**
Kapfenberg (AT)



RCTECH's HQ
Athens (GR)



Salewa Spa HQ
Bolzano (IT)



**Oakmeadow Primary
School**
Wolverhampton (UK)



Kehrerrhof Siebeneich
Bolzano (IT)



HLFS Forstwirtschaft
Bruck an der Mur (AT)



Naturaliabau
Merano (IT)



**Regional
Environmental
Center HQ**
Szentendre (HU)



**Student Dormitories
"Alik Perroti"
at the American
Farm School**
Thessaloniki (GR)

AIDA
AFFIRMATIVE
INTEGRATED
ENERGY
DESIGN
ACTION
www.aidaproject.eu
CONTACT

Coordinator
Mr. Raphael Bointner

Vienna University of Technology-
Institute of Energy Systems and
Electric Drives
Energy Economics Group – EEG
Gusshausstrasse 25-29/370-3,
A-1040 Vienna, Austria
E-mail: bointner@eeg.tuwien.ac.at
Telephone: +43(0)-1-58801-370372
Fax: +43(0)-1-58801-370397
www.aidaproject.eu



AIDA is supported by the
Intelligent Energy Europe
Program of the European
Commission.

Events attended by AIDA

WSED 2013

European nearly Zero Energy Buildings conference

Wels, Austria

The World Sustainable Energy Days are organised by the ÖO Energiesparverband, the energy agency of Upper Austria with the mission of promoting energy efficiency and renewable energy sources.

Annual Carbon Reduction Conference

Edinburgh, UK

Ecobuild conference

London, UK

Upcoming study tours and events

A number of study tours (mainly national but a few international also) are planned to be organised by the project partners later on in 2013. Locations include Amstetten (AT), Graz (AT), Kapfenberg (AT), Bolzano (IT), Szentendre (HU), Larajasse (FR), Mataro (ES), Barcelona (ES) and Zaragoza (ES). Please follow us on Facebook www.facebook.com/aidaproject2012 and on Twitter to get the latest updates regarding these project-related events.

AIDA will be represented at the following high profile events over the course of 2013

Energy Cities' Annual Rendezvous

Växjö, Sweden

BUILDING THE ENERGY TRANSITION

24-26 April 2013 Co-organised with the City of Växjö and the Swedish network Klimatkommunerna in collaboration with Linnaeus University (LNU)

CONSTRUMAT 2013

Barcelona, Spain

The world's top 65 experiences in building solutions will be showcased at the Building Solutions World Congress to reveal the keys to success for the sector.

Workshop for municipalities

in South-Eastern Europe in Pristina, Kosovo

This workshop is tailor-made to fit the local conditions of municipalities interested in nZEB in SEE.

South-East European Eco forum

Sofia, Bulgaria

Nearly Zero-Energy Buildings - Why? Raphael Bointner, coordinator of the AIDA project, speaks about the increasing importance of innovative buildings for society.



Cooperation with other projects and initiatives



Repowermap



Entranze



Build-up Platform



ManagEnergy portal



Austrian klima: aktiv programme



EnergyCities

AIDA
AFFIRMATIVE
INTEGRATED
ENERGY
DESIGN
ACTION
www.aidaproject.eu



AIDA is supported by the Intelligent Energy Europe Program of the European Commission.

Engaged municipalities

- ES Torroella de Montgri, Gualta, Ordís, Girona, Tarragona, Figueres, Maia de Montcal, Murcia
- AT Hohe Wand, Gutenstein, Hartberg, Gleisdorf, Weiz
- IT Bolzano, Merano, Brixen
- FR Beaujolais Val de Saone
- GR Irakleio, Maroussi
- HU Gödöllő
- UK Wolverhampton, Hampshire Council, Grampian Regional Council

