

ABOUT

ded by the Intelligent Energy Euro mme of the European Union

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.

www.aidaproject.eu

twitter.com/AIDAProject

www.facebook.com/aidaproject2012

SUSTAINABLE ENERGY ACTION

PLAN

Wide spread dissemination of the implementation guide

STEP 2

Definition of the implementation guide for including actions to promote nZEB within SEAP (20+ municipalities engaged)

Performing of pilot tests in Spain (Murcia, Girona, Ordis, Gualta) as a reference

ONLINE ENERGY MODELLING A N D . . .

qTools are a suite of software tools which were developed to simplify the process of performing accurate energy analysis using Sketchup models. Greenspace LIVE's on-line gTools work together to provide you with an easy-to-use rapid workflow or can be used individually to achieve tasks.

www.greenspacelive.com

...ANALYSIS TOOLS

10+ engaged munici-









20+ study



+008study tours





TARGET GROUPS

The major target groups of AIDA are municipalities and building professionals. Special emphasis had been put on local requirements and needs in the participating countries, which varies enormously.

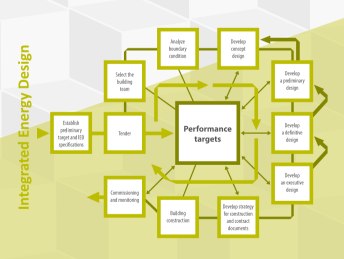
- → 10+ engaged municipality for actions to promote nZEB within municipal roadmaps
- → 400+ visitors (mainly building professionals) to the national and international study tours

For more information subscribe to the AIDA newsletter at www.aidaproject.eu.

ACTIONS

- National and international study tours to innovative buildings
- → First-hand information on the latest developments and the state-of-the-art
- → Assistance for municipalities in the planning process of a new building or a major renovation (e.g. school, city hall, residential housing)
- → Guidance in using nearly zero-energy design softwares
- → Assistance in the development of NZEB-roadmaps for members of the Covenant of Mayors

Check for your local AIDA activities at www.aidaproject.eu



PROJECT PARTNERS



Vienna University of Technology - Energy Economics Group

KATE | CENTRE FOR RENEWABL EURAC









greenspace**Live™**

CONTACT

PROJECT COORDINATOR: Raphael BOINTNER

Energy Economics Group Institute of Energy Systems and Electrical Drives, Vienna University of Technology

PHONE: +43 1588 0137 0372

WEBSITE: www.eeg.tuwien.ac.at