



ten act10n
Supported by
INTELLIGENT ENERGY
EUROPE

10ACTION is a project co-financed by the European Union under the Intelligent Energy Europe (IEE) Program. 10ACTION project intends to disseminate the values promoted by the Solar Decathlon Europe Competition (www.sdeurope.org), raising awareness and reaching the EU sustainability objectives in the European society. These values encourage the responsible use of energy, and foster the application of renewable energy and energy efficient technologies in order to achieve a reduction of carbon dioxide emissions. www.10action.com

10ACTION consists on a set of activities strategically designed for the target groups at which it is aimed. These target groups are: **children, adolescents, university students, professionals of the building sector and general public.**



sd europe
SOLAR DECATHLON

Hereunder the activities in the following months. For information on activities for other target groups: www.10action.com

10ACTION activities for professionals and university students of the building sector

Publication of a book which describes the results and innovations of the Energy Efficient Solar Houses that have participated in the Solar Decathlon Europe 2010 that took place in June 2010 in Madrid.

The book **SOLAR DECATHLON EUROPE 2010, Towards Energy Efficient Buildings** can be downloaded for free at this link <http://www.sdeurope.org/?p=4065>

Conferences for professionals on Nearly Zero Energy Buildings at trade fair **Genera 2012** in Madrid, Spain. 24th of May 2012

Scale model exhibition of Portuguese SDE2012 Team in **Urbaverde 2012** in Porto, Portugal. 12th, 13th, 14th of April 2012

10ACTION activities for general public

Free visits to SDEurope Houses: home+ of Hochschule für Technik Stuttgart open until Nov. 2012 in Stuttgart, Germany.

Bergische Universität Wuppertal open until Nov. 2012 in Wuppertal, Germany.

Lantti house of Aalto University at the Finnish Housing Fair from the 13th of July until the 12th of August 2012 in Tampere, Finland.

Napevomo of Arts et Metiers ParisTech open until June 2012 in Bordeaux, France.

Armadillo box of Ecole Nationale Supérieure d'architecture de Grenoble, property of Institut National de l'Energie Solaire (INES), will be open until the 1st of October 2012 in Grenoble, France.

Solar Decathlon Europe Competition

There are just a few months left to visit in Madrid the most innovative houses of the world. The international university competition that promotes research in the development of solar and efficient houses, **Solar Decathlon Europe**, will take place in September 2012 from the 14th to the 30th in Casa de Campo (Madrid).

Twenty teams from 15 different countries (Germany, Denmark, Spain, France, Holland, Hungary, Italy, Norway, Portugal, United Kingdom, Romania, China, Japan, Brazil and Egypt), will build a real size efficient house in the Villa Solar (Solar Village). There visitors will have the opportunity to enter the houses and can enjoy a wide range of activities related to renewable energy and sustainability.

This international university competition is organized by the Ministry of Public Works of the Spanish Government in collaboration with Universidad Politécnica de Madrid.

For more information on SDEurope: www.sdeurope.org

Solar Decathlon Europe activities

SDEurope 2012 houses scale model exhibition in Construtec 2012 from the 8th to 11th of May in Madrid, Spain.

Nearly Zero Energy Buildings Congress in Construtec 2012 on the 7th and 8th of May in Madrid, Spain.

IEE

The Intelligent Energy – Europe program is giving a boost to clean and sustainable solutions. It supports their use and dissemination and the Europe-wide exchange of related knowledge and know-how.

http://ec.europa.eu/energy/intelligent/in-action/index_en.htm

The sole responsibility for the content of this article lies with the authors. It does not necessarily reflect the opinion of the European Union. Neither the EACI nor the European Commission are responsible for any use that may be made of the information contained therein.



POLITÉCNICA

