

Project participant countries:

Denmark

- DTI - Danish Technological Institute
- DI - Hovedorganisationen for Dansk Industri

France

- ADEME - Agence de l'Environnement et de la Maîtrise de l'Energie
- AIMCC - Association des Industries des Produits de Construction

Italy

- ENEA - Ente per le Nuove tecnologie, l'Energia e l'Ambiente
- ISNOVA - Istituto per la promozione dell'innovazione tecnologica
- F.IN.CO. - Federazione Industrie, Prodotti, Impianti e Servizi per le Costruzioni

China

- ZERI - Zhejiang Energy Research Institute
- CBEEA - China Building Energy Efficiency Association

Bulgaria

- SEC - Sofia Energy Centre

Greece

- CRES - Centre for Renewable Energy Sources
- EBHE - Greek solar industry association
- GPREC - Greek public real estate corporation



Eco-Building International Club for advanced European sustainable energy technology dissemination in Europe and China

(Project no. TREN/07/FP6EN/S07.72691/038496)

Contact persons:

| | | | |
|-----------------|---------------------------------|----------------------|--------------------------------|
| ENEA | Mr. Ennio FERRERO (coordinator) | Tel: +39 06 30486484 | ennio.ferrero@casaccia.enea.it |
| ISNOVA | Ms. Wen GUO (co-coordinator) | Tel: +39 06 36002543 | wen.guo@casaccia.enea.it |
| F.IN.CO. | Ms. Anna DANZI | Tel: +39 06 8555203 | a.danzi@fincoweb.org |
| ADEME | Mr. Stéphane POUFFARY | Tel: +33.4.9395.7955 | stephane.pouffary@ademe.fr |
| AIMCC | Mr. Patrick PONTHER | Tel: +33 01 44014780 | patrick.ponthier@aimcc.org |
| DTI | Mr. Magne HANSEN | Tel: +45 72 20 24 86 | magne.hansen@teknologisk.dk |
| DI | Mr. Jens Madvig NØRGAARD | Tel: +45 3377 3376 | JN@DI.DK |
| ZERI | Ms. Dongfeng HUANG | Tel: +86 57188840792 | huangdf@zери.org.cn |
| CBEEA | Mr. Fengxiang TU | Tel: +86 10 67962505 | fxtu@public.bta.net.cn |
| SEC | Ms. Evelina STOYKOVA | Tel: +359 2 9628443 | estoykova@sec.bg |
| CRES | Ms. Vassiliki PAPAPOULOU | Tel: +30 210 6603310 | kpapad@cres.gr |
| EBHE | Mr. Apostolos ECONOMOU | Tel: +30 6944 537370 | economynox@gmail.com |
| GPREC | Mr. Constantinos GRATZIOS | Tel: +30 210 6400200 | gratzios@ked.gr |

Supported by

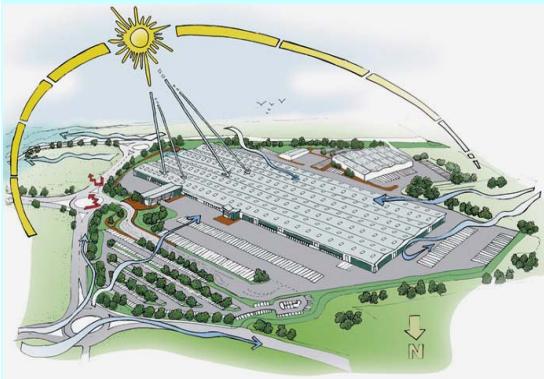


Project Partners:



The project aims at :

- Promoting and widespread disseminating European innovative Research and Technology Development and Demonstration results (RTD&D), as well as eco-sustainability criteria in the building sector, which include:
 - innovative energy efficient building materials not yet introduced into the building market or in their first market phase;
 - innovative applications of heating/cooling and power supply technologies, combined with the use of renewable energy sources, in building sector;
 - best European demonstration eco-building projects.
- Involving market operators to take part directly in RTD&D results promoting and transferring actions through the creation of virtual **Eco-Building Club**. The actions consist of:
 - verifying building market interest for innovative RTD&D results' transferring;
 - identifying RTD&D results according to local market needs for further market transferring;
 - facilitating research and demonstration results' market penetration by implementing pre-feasibility studies on real cases.

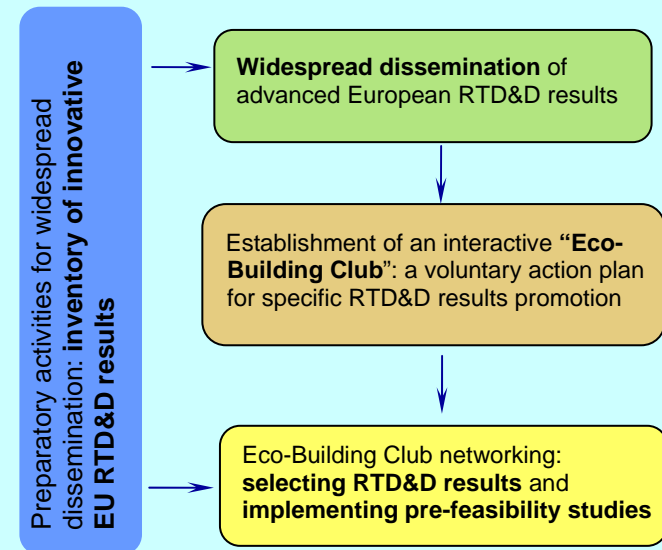


Moreover, the market promotion and demonstration of innovative European RTD&D results will be carried out not only in Europe but also beyond; specific promotion activities will be addressed to **Chinese building sector** as well, with the direct participation of a Chinese research institute and a sectoral association as project partners.

The Project was started on 24 September 2007 with a duration of 24 months.

All information about the Project will be visible or downloadable from:
www.ecobuilding-club.net

Project Pert Chart:



Eco-Building Club: an innovative RTD&D results' promotion approach

Different from common market promotion approach, where market operators are only simple message receivers, the project has proposed an innovative approach – Eco-Building Club; around this virtual round table, technology developers, providers and professional sector experts like building designers-constructors and estate managers will be main actors for market penetration of research and demonstration results. Through the co-ordination of EU project team, Club's members are involved to:

- determine what are more appropriated innovative RTD&D results for local market transferring;
- demonstrate the feasibility of those research and demonstration results on real cases.