

Read Me

Content and Structure of the Passive-On CD

CD Content

The present CD contains five products of the EIE Passive-On project:

- 1. The *Passivhaus* Standard in European Warm Climates – Design Guidelines for comfortable low energy homes**
Guidance for building homes conforming to the *Passivhaus* standard for architects and engineers
- 2. Towards passive homes - Mechanisms to support the development of the passive house market**
A review of existing policies and proposals to speed up the diffusion of low energy homes in partner countries
- 3. Passive-On Training Module**
Power points presentation and accompanying manual for promoters of low energy homes.
- 4. Passive House Planning Package 2007 – Demo Version**
The PHPP software with reduced functionality including cooling load and cooling energy calculations
- 5. Passive-On Long Description**
An 5 page overview of the Passive-On project and its results

The *Passivhaus* Standard in European Warm Climates - A review of comfortable low energy homes is composed of three separate documents.

Part 1 : A review of comfortable low energy homes
Part 2: National proposals for meeting the *Passivhaus* standard
Part 3 : Comfort, climate and passive solutions

Most products except the PHPP software and the Training Module are also translated to some degree into French, German, Italian, Portuguese and Spanish.

CD structure

There are five top level directories which equate with the five main products.

- 1. Technical Guidelines
- 2. Policy Mechanisms
- 3. Training Module
- 4. PHPP 2007 Demo
- 5. Long Description

The national language translations can be found in sub directories of each single product.

The Passive-On Project

Passive-On (EIE-04-091) was a 33 month (January 2005 – September 2007) EIE funded project for the promotion and dissemination of Passive Homes in Warm Climates. The project consortium was composed of :

Italy: [eERG](#) (project coordinator), Provincia di Venezia, Rockwool Italia

France: International Conseil Energie (ICE)

Germany: [Passivhaus Institut](#)

Portugal: Natural Works e [Instituto Nacional de Engenharia, Tecnologia e Inovação \(INETI\)](#)

United Kingdom: School of the Built Environment, Nottingham University

Spain: [Asociación de Investigación y Cooperación Industrial de Andalucía \(AICIA\)](#)

Passive-On is a EIE financed project.

Intelligent Energy  Europe

The project also received important financial support from the following private companies and public bodies:



Provincia di Venezia



Disclaimer by the European Commission

The sole responsibility for the content of this CD lies with the authors. It does not represent the opinion of the Community. The European Commission is not responsible for any use that may be made of the information contained therein.

