



GREEN Catalogue web site launched



The EU Save project – GREEN Catalogue

4.1031/Z/01-037/2001

The idea of the EU Save project "GREEN Catalogue" (G.R.E.E.N.: Global Renewable Energy Efficient Neighbourhoods) has been to develop a catalogue or manual with a definition of performance indicators and performance requirements/recommendations for best practice technologies in the area of Rational Use of Energy (RUE) and Renewable Energy Systems (RES) in buildings.

In connection with this a GREEN Catalogue web site, www.greencatalogue.com, has been developed by Cenergia in co-operation with the Danish company SolarVent. This includes performance recommendations and general information on best available technologies and also national information concerning the EU Energy Performance Directive for Buildings. Furthermore there is a link to an energy and environmental point system, which can be used to promote sustainable and energy efficient building design.

This web site is useful for city authorities, builders, architects, engineers, building technology producers etc.. Here they can obtain information on 31 different building related technologies, and also give their input on these. However this web site is only a draft version, and the final version is expected to be launched on the 15th of December 2004.

The 10 countries and the responsible partners in the GREEN Catalogue project are listed below.

Denmark

www.cenergia.dk
(co-ordinator)

Italy

www.metecsaggese.com

Austria

www.sir.at

Finland

www.empower.fi

Germany

www.ecofys.com

Greece

www.cres.gr

France

www.tecsol.fr

United Kingdom

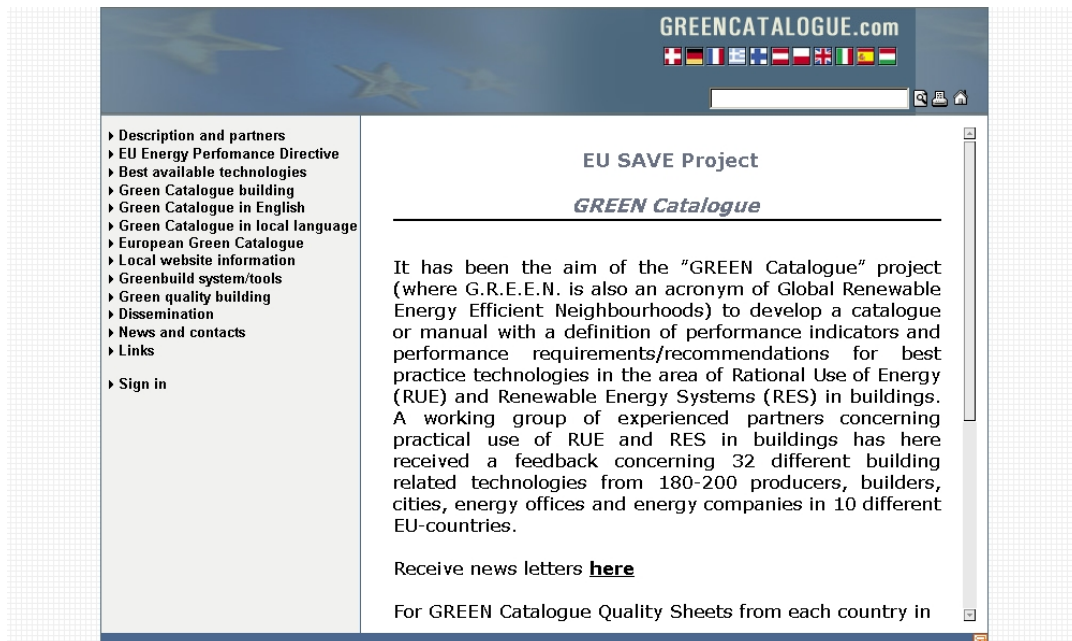
www.portsmouth.gov.uk

Poland

www.nape.pl

Spain

www.eco-web.com/register/04197.html



Please look into the GREEN Catalogue sheets, both local and European, and give a feedback to Cenergia@Cenergia.dk during the next two weeks.

*Peder Vejsig Pedersen and Zahid Saleem
Cenergia, 21.10.04*