



EnRiMa at e-Nova2013: Increase Energy Efficiency in Public Buildings

PRESS RELEASE

28/09/2013

EnRiMa project will be presented during a dedicated session at the e-Nova 2013 International Congress that will take place on 14 - 15 November 2013, in Pinkafeld, Austria.

This year, the conference will focus on Sustainable Buildings and more specifically on three main topics: their supply, evaluation and integration in the overall social and economic environment.

The EnRiMa session will be the occasion to present the advancement of the DSS System tool developed within the project. This event is one of the four dedicated information sessions that will be organised by EnRiMa's partners, targeted at energy services companies, local governments, agencies in charge of housing and public space, the commercial building sector, building managers, and other potential DSS users.

During this session the DSS functionalities will be described and its potential users will be informed about its developments and imminent availability. The DSS application will also be showcased and discussed for collecting feedback.

For more information, please visit the <u>e-Nova2013 Congress Website</u> and check the <u>"Events"</u> <u>section</u> on the EnRiMa Website.

EnRiMa contact in Austria

Dr. Michael Stadler

Center for Energy and innovative Technologies (CET)

Doberggasse 9, 3681 Hofamt Priel

MStadler@cet.or.at, www.cet.or.at

EnRiMa project communication partner

Hinano Spreafico hinano@minerva-communication.eu
Paolo Michele Sonvilla pms@minerva-communication.eu
MINERVA Consulting & Communication Sprl.
32-34 Avenue de Tervuren, 1040 Bruxelles – Belgium
Tel. +32.(0)2.5441888 - Fax. +32.(0)2.5135561



EnRiMa (Energy Efficiency and Risk Management in Public Buildings) is a project funded by the European Commission under the 7th Framework Programme (FP7), launched on the 1st October 2010 that will run until April 2014. The project aims at developing a decision-support system (DSS) that allows operators to control energy flows in energy-efficient buildings and areas of public use, and which will be customised for the target stakeholders to enable its commercialisation.

The EnRiMa consortium, led by the University of Stockholm, includes nine institutions from six European countries: University College London (UK), International Institute for Applied Systems Analysis - IIASA (Austria), Universidad Rey Juan Carlos (Spain), Centre for Energy and Innovative Technologies - CET (Austria), Minerva Consulting and Communication (Belgium), SINTEF Group (Norway), Tecnalia Research and Innovation (Spain), and Hidrocantábrico Energía (Spain).

www.enrima-project.eu