



EnRiMa to start collaboration with the INNOSPIRIT project

PRESS RELEASE

20/04/2014

The University of Applied Science - Campus Pinkafeld and CET start collaboration within the project [INNOSPIRIT](#) and will use EnRiMa at one or more buildings in Austria or Hungary. The objective of the INNOSPIRIT project is to improve technology transfer of innovations to cities and regions in parts of Austria and Hungary. INNOSPIRIT is funded through the EU's European Regional Development fund to improve collaboration between regions to enable economic convergence. Within the project, at least four good practice examples will be developed that show how to transfer technology most effectively and how to provide new methodologies and services in cities and regions. The project's link to EnRiMa is through the EnRiMa test site Campus Pinkafeld, which is one of the two University of Applied Science Burgenland campuses. As an example of exemplary practice concerning technology innovation and transfer, campus Pinkafeld and CET will collaborate to identify a good EnRiMa candidate building within INNOSPIRIT. This site will then be used as an incubator for further EnRiMa customization to lead to more widespread adoption.

For more information, please visit [CET Website](#) and the [EnRiMa Website](#)

EnRiMa project communication partner:

Hinano Spreafico hinano@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), Tecnalía Research and Innovation (Spain), and Hidrocantábrico Energía (Spain).

www.enrima-project.eu