

EIFER is participating in CI-ENERGY, EU-funded graduate program

# CI-ENERGY Project holds Poster Award at Vienna City Hall during 2<sup>nd</sup> Training Module of the Marie Skłodowska-Curie Doctoral Program



Since October 2013 EIFER has been a research partner in CI-ENERGY, a European-wide research training program on sustainable smart cities. Within the project EIFER will conduct research on decision support and integrated energy planning approaches in smart cities.

The second Training Module of the CI-ENERGY Initial Training Network Project will take place from 09 - 17 October 2014 in Vienna, hosted by partners AIT (AIT Austrian Institute of Technology) and Wien Energie, in cooperation with the associated partners Vienna University of Technology (TUW) and City of Vienna. The Training Module, 'Energy Technology & Systems', will highlight the City of Vienna Case Study, delving into the city's energy planning methodology, infrastructure, database systems, performance monitoring and policies, with representatives from the City's planning and energy departments in attendance. Theoretical seminars in Geographical Information Systems (GIS) and 3D city modelling, district energy, electrical appliance modelling, and data management will be held, in addition to basic research skills training. The CI-ENERGY Fellows, eleven Early Stage Researchers (ESRs) and two Experienced Researchers (ERs), shall also present their research hypotheses, which address integrated energy concepts based on geographic spatial and energy data, utilizing the associated partner cities of Canton of Geneva and City of Vienna, with their very ambitious sustainability goals, as case studies.

Contact in EIFER: Markus Peter

CI-ENERGY is coordinated by the University of Applied Sciences Stuttgart

The University of Applied Sciences Stuttgart is coordinating the CI-ENERGY ITN Project, a consortium composed of seven of the best academic research centres (HFT, AIT, NUID-UCD, UNOTT, POLITO, EPFL, EDF/EIFER,) and three of the leading energy and software technology companies in the industry (Siemens, Wien Energie, and IES).



This project has received funding in the amount of 3.7 million euros from the European Union's Seventh Framework Programme for research, technological development and demonstration (Contract #606851).

