Display problems? View this newsletter in your browser.



Simulation based control for Energy Efficiency operation and maintenance

Welcome to the 2nd edition of the **Energy IN TIME Newsletter** and thank you for taking the time to learn more about our project. These newsletters are brought out **every 6 months** to keep you informed of **the latest developments in the Energy IN TIME project**. This edition features a description of the project and the Energy IN TIME operating principle, a personal interview with our project coordinator, and an update on the recent events. We've taken the liberty of sending you this newsletter due to your existing connection with the project or one of its partners. If at any time you wish to unsubscribe, please use the link at the bottom of this and every issue. We invite you to share this newsletter with your friends and colleagues and welcome any feedback or suggestions.

What is Energy IN TIME?

Energy IN TIME is a European project funded by the 7th Framework program, with the goal of developing a Smart Energy Simulation Based Control method to reduce the energy consumption and cost in the operational stage of buildings.



Energy IN TIME will go beyond existing building control techniques, by integrating a control and operational approach, combining state-of-the-art modelling techniques with an innovative simulation-based control technique. This will allow for the automatic generation of optimal operational plans tailored to actual building and user requirements, reducing system inefficiencies and contributing to the improved building energy efficiency and comfort. ...

Read more.



Recent events

October was a busy month for the Energy IN TIME partners, with two important project-related events taking place. From the 1st to the 3rd

of October Energy IN TIME attended its first international conference, Sustainable Places 2014, in Nice, France, where a poster was presented. Then on the 15th and 16th of the month the 3rd General Assembly of the Energy IN TIME Consortium took place in Helsinki, Finland...

Read more.



Interview with
Belen GomezUribarri from
Acciona, Energy IN
TIME Project
Coordinator:

Our project coordinator, Belén Gómez-Uribarri from Acciona, took some time out of her busy schedule to give us her personal take on Energy IN TIME. Find out where the idea for Energy IN TIME came from, how Energy IN TIME differs from existing BEMS and what the main advantages are of using the Energy IN TIME solution in your building. ...

Read more.

New website

We have been making improvements to our website, which now features additional information on the project, including its work packages and demo sites, a video and photo gallery, and a downloads section, where you can find our promotional leaflet and poster, previous editions of the newsletter and public deliverables. Further features include links to our other sites of interest and a search tool. We hope you like the result and wish you happy browsing!

Visit website

Social media

You can now find Energy IN TIME on Facebook, Twitter, Google+ and YouTube, where we will post updates on the projects, interesting facts and articles on building energy, photos, videos and much, much more. We invite you to follow, befriend and join us, and welcome comments and discussion on our updates. Links to the sites can be found on our website.



© Copyright 2014. Energy In Time.

<u>Unsubscribe</u> - <u>Edit your subscription</u>