

---- EVENT REPORT ----

The 3rd edition of the Sustainable Places conference took place on September 16-18, 2015 at the University Campus of Savona, Italy, with the support from the **European Commission**, **BUILD UP**, **ECTP–E2BA**, **EIP-SCC** (Eu-smartcities), **EUbusiness**, and **Ideal-ist**. Sustainable Places 2015 is an original initiative of the **RESILIENT** and **PERFORMER** FP7 European project consortiums.

Once again, the Sustainable Places conference proved to be a fantastic opportunity for networking and clustering among projects funded in the framework of the FP7 and H2020 EeB PPP. Participants had the opportunity to assess innovative initiatives, access up-to-date information, discuss market trends and envision possible synergies.





An important event for energy professional and researchers. The innovative business ideas presented there seem to have the potential to shape the market of energy services and solutions of the next coming years.

66 Sustainable Places 2015 was enlightening and informative; it also provided a great opportunity to network with other professionals and academics in the industry.

SP2015 gave our project an excellent platform to cluster with similar projects in our topic area that we did not know about. Thank you SP2015.

STAY TUNED FOR THE UPCOMING EVENT!

http://sustainable-places.eu/sp-2016

Sustainable Places 2016

3 DAY EVENT

147 PARTICIPANTS



- ABOUT PERFORMER & RESILIENT ----



The PERFORMER project (performer-project. eu), funded by the European Commission's DG Research and Innovation, aims to develop an innovative solution towards improved building energy management & guaranteed energy performance. It will deliver a

comprehensive energy performance assessment framework, including a set of methodologies and a set of tools that factor in the building intrinsic attributes, as well as indoor and outdoor influences. PERFORMER is coordinated by UPL and involves 14 partners.



The RESILIENT project (resilientproject.eu), funded by the European Commission's DG Research and Innovation, aims at developing an innovative concept of interconnectivity

between buildings, distributed energy resources systems, energy grids and other networks at a district level. It will result in an agent-based ICT framework providing real-time accounts of energy demand and supply at a district level. RESILIENT is coordinated by D'Appolonia and involves 14 partners.

JOIN THE SUSTAINABLE PLACES COMMUNITY!

Join the Sustainable Places Community on LinkedIn and follow the latest news on Twitter. You are also welcome to post news about your projects and events there!



@sustainplaces

Sustainable Places Community