

# MicroEnergy Day 2015

Since 2010 the **NiPS Laboratory** (<http://www.nipslab.org>) proposes a yearly event to disseminate a new conceptual approach to renewable energies in the field of microenergies. The next **MicroEnergy Day** (<http://www.microenergyday.eu>) will take place on **June 20<sup>th</sup>, 2015**, in the framework of the European Sustainable Energy Week (<http://www.eusew.eu>).

With the term "microenergies" we intend all those "small" energies that are often disregarded as unimportant due to their apparently negligible weight but instead play a significant role in our daily life. As an example... when you run out of battery in your mobile phone and really need to make that call!!! The amount of energy involved in this case is really very small compared to the energy that makes your car going but its absence appears to be very important to you...



## Share your energy!

The Micro-Energy Day project involves partners from all over Europe such as research centres, science communication events, media companies and private enterprises or public institutions. All the stakeholders involved in researching, communicating and taking political actions on renewable energies are invited to join the project and to sustain it.



## Stay in contact!

The event will take place in Perugia at the base of "Via Sant'Ercolano" (<https://borgobello.wordpress.com>).

During the event the special Amateur Radio Station IQØPG (<http://www.aripqg.it>) will take radio contacts with the radio amateurs all over the world and a special QSL card will be sent after each contact.

Feel free to follow us on:

- Facebook (ICT-Energy ZEROPOWER)
- Twitter (@ICTEnergy\_EU #microenergyday)
- Audio/video internet streaming from Perugia (<http://www.ustream.tv/channel/microenergy-day>)



## Program of the event

- 10:00 a.m. CET Opening of the event
- Public disclosure of microenergies and of the research on extreme low power devices, ICT and energy harvesting
- Demo of Wireless Power Transfer
- QRP Amateur Radio contacts on HF bands (CW, SSSB and digital modes), callsign IQØPG
- 11:30 a.m. / 4:30 p.m. CET 30 minutes seminars
- 7:00 p.m. CET Closure of the event



**Our Partners**

