



The Energy@home Association (<http://www.energy-home.it>) is pleased to invite you to attend the **M2M Forum**, the Machine-to-Machine 2014 Forum that is going to take place in **Milano on 20th of May at NH MILANOFIORI CONGRESS CENTER Street Uno, Milanofiori, 20090 Assago – Milan (Italy)**. M2MForum (<http://www.m2mforum.it>) is one of the most important European exhibitions devoted to the machine-to-machine communication and Internet of Things and this year Energy@home will be one of the main exhibitors presenting its main news and achievements with a booth and a workshop.

Visit our booth in the main Exhibition Room to see our Smart Home system that shows the interoperability of the Energy@home eco-system: 10+ devices from different vendors integrated into a single home area network and into an harmonized user application. Such an eco-system can only be created through the genuine collaboration between stakeholders from several types of industries, including energy, telecommunication, ICT, household appliances and more. In particular the demo features JEMMA



(<http://jemma.energy-home.org>) the open-source reference implementation of the Energy@home specifications and includes the following devices and systems: Enel Smart Info (smart meter interface - home gateway to the power grid), Indesit Company Smart Appliances, Telecom Italia Smart Home Gateway & Cloud Service, Power-One Photo Voltaic Inverter, MAC Smart Lighting, i-EM forecasting web-service, Intecs interfaces services, Urmet smart home devices, Gemino home gateway, and other off-the-shelf

commercial devices. **Satellite booths of the following 4 SME's, all members of the Energy@home Association, will complement the demonstrator with in-depth presentations of some of the products: Gemino srl, i-EM srl, MAC srl, Urmet spa.**

In the morning attend the Energy@home workshop in the SS1 room to get an insight about how Smart Homes can take advantage of recent developments in the Smart Grid Area. The title of the workshop is "*Energy@home Association: Valuing the demand-side flexibility through a smart home communication infrastructure*" and 6 companies will present their point of view and achievements.

Participation to M2M Forum is free of charge and access is reserved to business operators after registration.

Book a meeting.

Energy@home Member companies will be available during the exhibition. Please book a meeting time in advance to ensure reaching the right person or ask any question by our e-mail: secretariat@energy-home.it

Get a free exhibition pass.

Participation is free of charge. Access is reserved to business operators and please get it via the following link: http://www.m2mforum.it/eng/?page_id=294

About Energy@home

Energy@home is a no-profit Association that, for the benefit of the environment, aims at developing & promoting technologies and services for energy efficiency in the home based upon device to device communication.

Energy@home envisages an holistic approach where the house is an ecosystem of connected and interacting appliances and sub-systems that coordinate themselves in order to optimize energy consumption, increase energy efficiency, and create new services for end customers.

The Energy@home Association has the mission of developing and promoting technologies and services for energy efficiency in Smart Homes based upon the interaction between user devices and the energy infrastructure. Its goal is to promote the development and widespread of products and services based on the interoperability and collaboration of the appliances within the household.