

Meters and More Board and annual General Meeting

Brussels, July 2015

In June 2015, Meters and More AISBL held its Board and annual General Meeting in Brussels. Among the main decisions taken, there has been the approval of the expenditures of 2014 and the new budget for 2015, which paves the way for the realization of new communication and visibility activities in 2015. This year Meters and More has already participated at the African (May) and the Asian Utility Week (June) and moreover the association is planning to participate at the Latin America UW (September) and the European Utility Week (November). Meters and More will increase the value of its membership by boosting member engagement in other events, backing them through communication and marketing material, as it has been the case for the Indian Smart Grid Utility in Bangalore (March).

Ms. Rocio Millan Navarro, Deputy Chairperson of Meters and More Board of Directors has been replaced by Mr. Francisco Javier Casas Delgado as representative of Endesa. The Board has also appointed Mr **Simone Chiappi**, director at E.on, as new Deputy Chairperson of the association's Board of Directors replacing Ms. Millan Navarro.

The General Assembly has approved a new member in the association, AEM ACOTEL Engineering and Manufacturing S.p.A. The applicant is active in energy management and Smart Metering cloud applications development and commercialization, design and manufacturing of meter reading products and data loggers. As for any new members, the full application will be complete upon execution of the accession agreement and payment of the applicable fee.

The incorporation of new members is a concrete sign of the vitality of Meters and More. All these companies will enrich the association with their collective expertise in smart metering, smart grids and meter data management.

Meters and More can now count on the support of more than 48 major companies operating in the industry sector with different roles, including electricity distributors, solution and service providers, technology providers and meters vendors, representing the entire smart grid value chain, all committed for the implementation of interoperable and open smart grid systems.