

Meters and More at Asian Utility Week 2015
Participated for the first time with significant booth presence

Brussels, BELGIUM, 22 June 2015 - METERS AND MORE AISBL, the global, non-profit, industry organization that maintains and promotes the most widely deployed communication protocol for smart metering attended Asian Utility Week this year, for the first time, with significant booth presence. The event was held from 9 to 10 June at the Bangkok Convention Centre in Bangkok, Thailand.

Asian Utility Week is a sister event to European Utility Week which is the largest utility event in the world. It is focused on the technology strategies behind ASEAN's largest utilities in particular the distribution and retail sectors and the integration of distributed generation assets within the grid.

METERS AND MORE was represented at the two-day event by Xi'an SWIP Co., Ltd., and other members. METERS AND MORE hosted a booth (#0048) at which the Association received numerous visitors seeking information on the METERS AND MORE protocol now officially recognized as a standard protocol for smart grid communications at CENELEC (CLC/FPrTS 50568), and on the benefits of membership. Because the METERS and MORE protocol uses powerline communications (PLC) for remote meter management, it offers ASEAN utilities a cost effective opportunity to add secure communications to existing networks.

Now in its 16th year of operation, Asian Utility Week attracts large numbers of ASEAN utilities looking to stay up-to-date on the regulations, standards, strategies, and solutions related to four specific areas: Field Operations, Smart Grid & Meters, ICT Architecture, and Renewable Integration.

The two-day conference featured more than 100 presentations, panel discussions, workshops, and roundtables. The event this year was endorsed by, the Provincial Electricity Authority (PEA), and the Energy Regulatory Commission (ERC) of Thailand. The exhibition attracted leading solution providers and offered utilities a one-stop-shop to source the best solutions to make their utility operations smarter, reliable, efficient, and customer friendly.

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