

MSc to attend the All-Energy 2014 Exhibition and Conference in Aberdeen

MSc will attend the All-Energy 2014 Exhibition and Conference in Aberdeen on 21-22 May. The MSc stand number is D99.

MSc will present its bidirectional DC/DC and DC/AC converter and energy storage solutions.

“We have vast experience in energy storage converter solutions. For example, our battery, supercapacitor and fuel cell compatible DC/DC converters are used in fast charge and discharge operations in a range of energy storage solutions. We will present these and other examples of our core competences at the All-Energy 2014 Exhibition and Conference,” says Pekka Hytti, Sales Director at MSc.

An expert in power conversion and energy storage

You can find MSc manufactured converters in renewable energy generation systems, hybrid drive machinery and uninterruptible industrial drives. MSc converter technology is also used in solar, wave and wind power solutions as well as in micro-CHP systems.

MSc also has extensive experience with supercapacitor-based energy storage systems of different sizes ranging from energy recovery in trains to hybrid drives for mobile machinery such as harbour cranes and short-term uninterruptible motor drives in wind power plants and trams.

