



nilar

Energy storage from Nilar at Solar Solutions International

Solar Solutions International, the largest trade fair for solar energy in Netherlands, starts today. The exhibition is held between March 16-17, 2016 in the Expo Haarlemmermeer venue (close to Schiphol Airport Amsterdam). At the exhibition you will find our unique energy storage systems as well as Lovato energy monitoring systems and Leutron overvoltage protection in Indutecc booth D13.

Please come by our booth where we are happy to talk about our energy storage solutions for a durable environment.

About the fair

Solar Solutions International has developed into the largest commercial platform for solar energy in the Netherlands, Belgium and Luxembourg. In 2015, 3865 professionals visited Solar Solutions International, an increase of 10%. Solar Solutions International facilitates and creates sales and trade opportunities at the end of the solar supply chain. Visitor target groups are installing companies, building companies, the energy industry, architects, housing corporations, project developers and (semi) governmental organizations and decision makers. In 2016 we have expanded our portfolio to storage systems, home automation, smart energy solutions and micro grids. www.solarsolutions.nl/en/

About Nilar

Nilar brings you the next generation in modular power technology with the bi-polar NMH energy storage. The unique construction of the battery delivers incredible power and reliability from a lighter, smaller and greener unit. Furthermore, the modular design allows batteries to be coupled in parallel and series to deliver the power and capacity required to meet virtually any need. Put simply, Nilar batteries deliver more from less.

Since it was founded in 2000 by two of the leading experts from the battery branch, Nilar has always sought to challenge the norms of the battery industry. From its two R&D departments in the USA and Sweden, the company has revolutionized the way industrial batteries are constructed – developing a unique energy storage system that can be easily scaled to fit different applications. Today, the batteries are produced at the company's state-of-the-art factory in Sweden.