



Press release:

Operation and maintenance: Spica Technology becomes supplier of wind turbine equipment from Bachmann electronic GmbH

A 10-year cooperation has led to a B2B webshop to ease the online access for spare supply of Bachmann wind turbine equipment parts for Spica's customers and related service operators worldwide in the wind power industry.

The main focus of the B2B webshop named Spica Controls Webshop by Spica Technology is electronic Bachmann wind turbine equipment. Though, it is not possible to make a directly online purchase, the webshop eases the way for Spica's customers and related service operators to search online to buy a needed Bachmann CPU module and other related equipment. In the webshop, it is possible to add the needed modules in the basket with contact information and then request a quotation.

A long-term and beneficial cooperation

For nearly ten years, Spica Technology and Bachmann electronic have been cooperated in

supplying the wind power industry with software and wind turbine equipment like CPU modules and PLCs from Bachmann. The modules are used in e.g. turbine controls and monitoring systems.

Worldwide:

- 100.000 wind turbines are controlled with Bachmann.
- 9000 condition monitoring systems are installed with Bachmann.

"The webshop opens doors for Bachmann by helping to get our modules showcased and branded online which the digital age demands. We are happy that Spica Technology took this initiative," says Frank Jensen, Branch Manager in Denmark at Bachmann electronic GmbH and continues:

"They have built a quality webshop – yet simple and straightforward – with our products which we fully support."

Quality products for the wind sector

"We integrate the Bachmann modules in our own control system solutions because of the high quality of Bachmann's products and support. Bachmann offers a robust and yet flexible high-quality product that no one else in the industry are able to match. A quality, Spica Technology can identify itself with when supplying the wind power industry and developing solutions for the market," says Benny Thomsen, CEO of Spica Technology.

It is a long-term customer relationship that has developed into a cooperation that involves testing for customers, developing new Bachmann modules and now supplying Spica's customers through the B2B webshop to ease online access for the turbine service operators in the search and buying process of Bachmann wind turbine equipment.

Visit Spica Controls Webshop at:
www.spicacontrols.com

Let's talk operation and maintenance: WindEurope Conference & Exhibition | April 2-4 2019 | Bilbao Exhibition Centre | Stand no. 1-D52



About Bachmann electronic GmbH About Spica Technology ApS

Bachmann electronic GmbH is an international high-tech company headquartered in Feldkirch, Austria.

Since 1970, Bachmann electronic has developed, produced and distributed complete automation technology system solutions with a leading position in renewable energies - especially in wind automation technology.

With more than 100.000 installed systems and a market share of over 50%, Bachmann electronic is the number one supplier in the automation of wind power plants.

bachmann.

Spica Technology ApS is an international engineering company dedicated to the wind power industry.

Since 1997, Spica Technology has developed, produced and installed innovative software, electronics and electrical equipment in new and existing turbines - both onshore and offshore. Specialised in control systems, Spica Technology has delivered to customers around the world in the wind power industry.

Considerable experience and know-how have given Spica Technology a unique position as a manufacturer of customised solutions for wind power OEMs, service companies, and consultant/engineering companies on a worldwide scale - taking on projects from small one-day projects to large-scale engineering projects.

Learn about Spica Retrofit Solutions with integrated Bachmann equipment

- Tel. +45 86 80 14 40
- E-mail: info@spicatech.dk
- Web: www.spicatech.dk

Or visit Spica Technology

April 2-4 2019

WindEurope
Conference & Exhibition

Bilbao Exhibition Centre

Stand no. 1-D52 hall 1