

## Windsourcing.com to be sales partner for SikaCor SW-1000 RepaCor

As a result of the “RepaKorr” joint research project, Sika Germany GmbH developed SikaCor SW-1000 RepaCor. This product innovation is a revolution in the repair of corrosion damage to on- and offshore wind turbines. The solvent-free two-component coating dries four hours faster than conventional systems. The practical packaging in the form of mixing cartridges makes the product easier to process, so industrial climbers only have to carry a low weight during their repair work, thus guaranteeing complete process safety with minimal waste. Other properties of SikaCor SW-1000 RepaCor include a high level of impact and abrasion resistance. The product is impermeable and demonstrates color stability like two-component polyurethane top-coats. Surface-tolerant SikaCor SW-1000 RepaCor provides corrosion protection with only one coat, such as a first coat ex works at only 500 µm. This has been confirmed in successful tests and certification in accordance with ISO 20340.

### A NEW REPAIR CONCEPT

During the “RepaKORR” research project, funded by the German Ministry for Education and Research, the material, technical, and organizational bases for an “on-site repair” concept were developed. The focus of this project was on a high-performance coating material modified to meet the key requirements of the project, with Sika Germany GmbH in charge of its development as the research part-



SikaCor SW-1000 RepaCor is applied. (Courtesy: Windsourcing.com)

ner with sole responsibility. Intensive development work resulted in the new product, SikaCor SW-1000 RepaCor, which combines all of the properties of long-lasting corrosion protection, particularly in the case of repair measures.

### EXCLUSIVE SUPPLY PARTNERSHIP

As a specialist dealer for the wind-energy industry, Windsourcing.com was selected by Sika as its exclusive supply partner for the new product in the aftersales service market for the wind industry in Europe.

“We are delighted with the confidence shown in us as a qualified trade partner for the wind industry and feel that this is a great endorsement of our work”, said Seher Kaygusuz, who is responsible for business development and marketing at Windsourcing.com. “We see

ourselves not only as a sales partner but also as a business partner that can actively support the announcement of this new product on the wind energy market.”

Kaygusuz invites manufacturers and suppliers to also become part of the Windsourcing.com supply network.

“Our supply network already consists of numerous national and international supply partners for various wind turbine brands,” Kaygusuz said. “If companies offer products or services for wind turbines and would like to make their portfolio available through an experienced trade partner that specializes in the wind-energy market, we would be delighted to hear from them.”

Source: Windsourcing.com

For more information, go to [www.windsourcing.com](http://www.windsourcing.com)

## CEE Group acquires wind farm in Brandenburg

The Hamburg private equity firm CEE continues to expand its wind-power portfolio and has acquired another German wind farm in Lüdersdorf, Brandenburg. The seller is the Danish company, European Energy A/S.

The wind farm consists of two turbines (type Vestas V112). The hub height is 140 meters; the rotor diameter is 112 meters, and the wind farm's overall capacity is 6.6 MW. The turbines, which were commissioned in May, will deliver environmentally friendly power for about 5,000 households a year.

CEE Operations, which manages the CEE Group's power-plant portfolio, is responsible for the commercial side. The seller of the wind farm is the project developer European Energy A/S, Copenhagen, from which CEE recently acquired a 27.6 MW wind farm in Brandenburg.

"The acquired turbines will ideally complement CEE's existing portfolio and underline our strategy of ongoing growth in the core German market," said Detlef Schreiber, the CEE Group's CEO. "For our investors, this means that we will continue to generate regular stable income and attractive returns."

"We are very pleased with this follow-up transaction, which we have successfully implemented with European Energy after the Vormark project," said Felicitas Hauk, investment director and responsible for projects at CEE. "A further project is also due to be completed shortly."

"With the successful implementation of the follow-up project in Lüdersdorf, we once again demonstrated our expertise in Germany as one of our core markets," said

Knud Erik Andersen, managing director and main shareholder of European Energy A/S. "In addition, the project testifies to our expertise in repowering. We are pleased to collaborate with experienced partners such as the CEE Group and also see new opportunities to cooperation in the future."

Following the acquisition of the Lüdersdorf wind farm, the CEE Group's renewable energies portfolio has grown to about 592 MW.

In 2017, CEE's energy parks should produce about 930,000 MWh of power from renewable sources. ↴

Source: CEE Group

For more information, go to [www.cee-group.de](http://www.cee-group.de)



CEE Group acquires a further wind farm in Brandenburg from European Energy A/S. (Courtesy: CEE Group)



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