

Development of the largest growth market in the wind power sector

## fos4X founds subsidiary in China

Munich/Beijing, October 2018 - The measurement technology specialist and wind power optimizer fos4X has founded a 100% subsidiary in Beijing. The cooperation with existing Chinese customers as well as the further development of the market will thus be pushed even further.

Based on the long-standing cooperation between fos4X and the Chinese wind turbine manufacturers Goldwind and Envision, fos4X takes the next step to further improve their cooperation.

*"The founding of fos4X China allows us to better cooperate with our important customers in the Chinese market. The strong domestic market and the large development potential for offshore wind energy offer a great opportunity to further increase fos4X's market penetration."*

Says Kai Zhang, General Manager for fos4X China, and continues:

*"The increasing demand for high-quality solutions for monitoring and optimizing wind turbines at a very competitive price strengthens our decision. The response from our customers has already been overwhelmingly positive."*

fos4X expands its important role in the field of rotor blade sensor technology from Europe to China. With its expertise in achieving the ambitious cost targets for energy generation by optimizing individual wind turbines as well as entire wind farms, fos4X will also make an important contribution to the competitive Chinese market.

fos4X was able to win Kai Zhang as managing director for the subsidiary in Beijing with many years of experience in the field of wind energy. Together with his team he will support the Chinese customers locally with services and products in the demanding Chinese market.

### About fos4X GmbH

Founded in Munich in 2010, fos4X GmbH is a specialist for reliable, fiber-optic measurement technology and sensor technology as well as for innovative data analysis. It develops intelligent solutions for optimizing wind energy. These solutions are primarily used in wind turbines to optimize operation.

The fiber optic sensors and solutions are also used in the fields of electromobility, process measurement technology and railway technology.

Press contact:

Alexander Tindl

fos4X GmbH, Thalkirchner Straße 210, 81371 München

Telefon: +49 89 999542-08, Telefax: +49 89 999542-01, E-Mail: alexander.tindl@fos4X.de