

fos4X - innovative, market-oriented products continue to ensure positive development

Persistently strong growth leads to increased staffing requirements

Munich, March 19, 2018 - The consistent focus on innovative and market-oriented solutions for the optimization of wind energy secures fos4X's positive corporate development and leads to sustained strong growth and increased staffing requirements.

Success through market-relevant solutions

Munich-based fos4X GmbH develops and sells fiber-optic sensors and measuring instruments for main use in rotor blades of wind turbines. The core business is not limited to the provision of measurement technology, but intelligent complete solutions for the optimization of wind turbines are developed. This focus on market-relevant applications explains the continued growth and has resulted in the fos4X customer base already being ranked among the top 10 major equipment manufacturers worldwide.



fos4X employee enjoys the view from the roof of a wind turbine

Rising staffing requirements

The need for personnel also increases as a result of this development and therefore employees are constantly being sought in the areas of software development and data analysis as well as wind energy experts.

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

"In the south of Munich on the Isar, we offer a modern workplace in a young, innovative high-tech company with flat structures and short decision-making paths."

Says Alexander Blum, Head of Human Resource and continues:

"fos4X offers a high degree of self-determination and co-determination, and the continued strong growth provides the best opportunities for development. This leads to a huge motivation in the workforce, which impresses me again and again."

New premises for production and service

Since March, there are also new premises with 20 additional office workstations and 10 production workplaces, which are currently being occupied.

"It's great that we got the opportunity to get more space right here on our company premises in Munich and we can continue to grow without hindrance.

Says Alexander Blum.

About fos4X GmbH

Founded in Munich in 2010, fos4X GmbH specializes in innovative, fiber optic measurement technology and sensor technology - primarily in wind turbine rotor blades - and develops smart solutions for blade load measurement, ice detection, structural health monitoring and optimization of turbine operation.

The fiber optic sensors and solutions are also used in the fields of electro mobility, railways and aerospace, thereby supporting the efficiency and development of these industries.

Further information at www.fos4X.de

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