



New head in ZF's Wind Power Technology business unit

Friedrichshafen/Lommel. Felix Henseler will take over the management of the Wind Power Technology business unit of ZF Friedrichshafen AG, headquartered in Lommel, Belgium, in the role of Senior Vice President as of June 01, 2021.

Felix Henseler joins from Flender GmbH, where he was General Manager Applications, leading the new business for industrial gears and clutches since 2016. This included global revenue responsibility for Flender's Industry business, including responsibility for production sites, sales regions, operating sites and representative offices worldwide.

Prior to that, he was Head of Marketing & Strategy at Winergy AG, now a brand of Flender GmbH, from 2011, responsible for the global strategy and communications of the wind business.

After studying industrial engineering & management and graduating with a degree in industrial engineering, Henseler began his career in 2001 as sales manager for the Baden-Württemberg and Bavaria region for, among other things, robot equipment at the then ZF Maschinenantriebe GmbH in Friedrichshafen. From 2003, he held various leading positions in Germany and abroad for Siemens AG and Flender AG, and distinguished himself in particular through his customer proximity and his experience in optimizing and digitizing products and processes.

"With his diverse international professional experience in the field of wind and industrial technology, Felix Henseler is ideally qualified to take over the management of the Wind Power Technology business unit and develop it further in the long term," says Andreas Moser, head of the Industrial Technology division, which bundles all industrial activities of ZF Friedrichshafen AG.



PRESSE-INFORMATION
PRESS RELEASE

page 2/3, May 12, 2021

Henseler will assume responsibility for the second largest business unit of ZF's Industrial Technology division. The employees of the Wind Power Technology business unit generated sales of approximately €1 billion at eight locations worldwide in 2020. In addition to driveline technology for wind power, the business unit also develops and produces industrial transmissions for applications such as large construction machinery, ropeways, and tunnel boring machines.

Captions:

- 1) Felix Henseler, CEO ZF Wind Power

ZF Wind Power

ZF Wind Power is a worldwide leading technology driven manufacturer and pioneer in the global wind turbine gearbox industry. The company is leading the high-performance onshore segments with products up to 8000 kNm and first in exceeding 175 Nm/kg torque density in compact designs. ZF delivered the world's first offshore 9.5 MW wind turbine gearbox and has the largest global installed capacity of 8 MW offshore wind turbine gearboxes. Since the company entered the wind industry in 1979, ZF Wind Power has delivered more than 75,000 gearboxes, powering as much as 150 GW wind turbines, covering approximately 25 percent of the total installed capacity of geared-driven wind turbines worldwide.

About ZF

ZF is a global technology company and supplies systems for passenger cars, commercial vehicles and industrial technology. ZF allows vehicles to see, think and act: In the four technology domains Vehicle Motion Control, Integrated Safety, Automated Driving, and Electric Mobility, ZF offers comprehensive solutions for established vehicle manufacturers and newly emerging transport and mobility service providers. ZF electrifies different kinds of vehicles. With its products, the company contributes to reducing emissions, protecting the climate and making mobility more secure. ZF now has more than 150,000 employees worldwide with approximately 270 locations in 42 countries. In 2020, the company achieved sales of €32.6 billion.

For further press information and photos, please visit: www.zf.com



PRESSE-INFORMATION
PRESS RELEASE

page 3/3, May 12, 2021

Press contacts:

Gernot Hein, Head of Communications Division Industrial Technology

Phone: +49 (0)851 494 2480, E-Mail: gernot.hein@zf.com

Kris Adriaenssen, Head of Marketing ZF Wind Power

Phone: +32 11 34 98 96, E-Mail: kris.adriaenssen@zf.com