

Media Release

Manmade Fibers Segment

Long-term project business in China remains stable – Oerlikon wins three large manmade fibers orders in China with a total value of over CHF 600 million

Pfäffikon, Schwyz, Switzerland – March 16, 2020 – Oerlikon has received new large orders for manmade fibers production solutions from three of the world's leading manmade fibers manufacturers. All three companies are based in China and have been key customers of Oerlikon for many years. The orders are for Oerlikon Barmag's world leading filament-spinning technology for the highly efficient production of polyester fibers. The three projects have a total value of more than CHF 600 million (EUR 565 million). A very small proportion of these projects will be recognized in Oerlikon Group's order intake in 2020, and the majority will be accounted for in 2021 and 2022. On-site delivery and installation of these systems is planned for the period from 2021 to early 2023.

The systems business in China remains largely unchanged despite the short-term interruption caused by the coronavirus epidemic following the Chinese New Year celebrations. Long-term project planning for major customers in the manmade fibers industry has resulted in new major orders being placed with Oerlikon Barmag. One of the three new orders, valued at more than CHF 300 million (EUR 282 million), is the largest order ever received by Oerlikon Barmag, based in Remscheid, Germany.

The comprehensive manmade fibers technology solutions by Oerlikon are used along the entire value chain in polyester yarn manufacturing and contain cutting-edge automation and digitalization technologies. Oerlikon's innovative technologies will enable the three Chinese companies to increase their production capacities for polyester yarn and to remain competitive. Oerlikon Barmag will provide the entire system for WINGS POY and WINGS FDY, as well as the texturing machines from the eFK product family in phases over a period of slightly over two years.

"These three orders show that the Chinese textile industry continues to place its trust in the world market – and in Oerlikon. They make it clear that globally interconnected industries such as the textiles industry and business models like that employed by the Manmade Fibers Segment are more robust than many people believe," said Dr. Roland Fischer, CEO Oerlikon Group. Georg Stausberg, CEO of Oerlikon's Manmade Fibers Segment, added: "That these customers repeatedly select Oerlikon is primarily linked to our innovative technologies, but also due to the fact that we have been handling these extensive projects flexibly and reliably for decades and also mastering challenges that, like today, arise from global epidemics causing temporarily interruptions for production sites and logistics."



About Oerlikon

Oerlikon (SIX: OERL) engineers materials, equipment and surfaces and provides expert services to enable customers to have high-performance products and systems with extended lifespans. Drawing on its key technological competencies and strong financial foundation, the Group is sustaining mid-term growth by executing three strategic drivers: addressing attractive growth markets, securing structural growth, and expanding through targeted mergers and acquisitions. A leading global technology and engineering Group, Oerlikon operates its business in two Segments – Surface Solutions and Manmade Fibers – and has a global footprint of more than 11 100 employees at 182 locations in 37 countries. In 2019, Oerlikon generated CHF 2.6 billion in sales and invested around CHF 120 million in R&D.

For further information, please contact:

Andreas Schwarzwälder
Head of Corporate Communications
and Investor Relations
T +41 58 360 96 22
a.schwarzwaelder@oerlikon.com
www.oerlikon.com

André Wissenberg
Marketing, Corporate Communications
& Public Affairs, Oerlikon Manmade Fibers
T +49 2191 67 2331
andre.wissenberg@oerlikon.com
www.oerlikon.com

Disclaimer

OC Oerlikon Corporation AG, Pfäffikon together with its affiliates, hereinafter referred to as "Oerlikon", has made great efforts to include accurate and up-to-date information in this document. However, Oerlikon makes no representation or warranties, expressed or implied, as to the truth, accuracy or completeness of the information provided in this document. Neither Oerlikon nor any of its directors, officers, employees or advisors, nor any other person connected or otherwise associated with Oerlikon, shall have any liability whatsoever for loss howsoever arising, directly or indirectly, from any use of this document.

The contents of this document, including all statements made therein, are based on estimates, assumptions and other information currently available to the management of Oerlikon. This document contains certain statements related to the future business and financial performance or future events involving Oerlikon that may constitute forward-looking statements. The forward-looking statements contained herein could be substantially impacted by risks, influences and other factors, many of which are not foreseeable at present and/or are beyond Oerlikon's control, so that the actual results, including Oerlikon's financial results and operational results, may vary materially from and differ from those, expressly or implicitly, provided in the forward-looking statements, be they anticipated, expected or projected. Oerlikon does not give any assurance, representation or warranty, expressed or implied, that such forward-looking statements will be realized. Oerlikon is under no obligation to, and explicitly disclaims any obligation to, update or otherwise review its forward-looking statements, whether as a result of new information, future events or otherwise.

This document, including any and all information contained therein, is not intended as, and may not be construed as, an offer or solicitation by Oerlikon for the purchase or disposal of, trading or any transaction in any Oerlikon securities. Investors must not rely on this information for investment decisions and are solely responsible for forming their own investment decisions.

Telefon: +41 (0)58 360 96 96