

FOR IMMEDIATE RELEASE

May 19, 2022

SUBJECT: swissRTec Attends IFAT

CONTACT: Mario Zoellig

PHONE: 41 71 686-8040

**swissRTec to Attend IFAT 2022**  
**World's leading trade fair on environmental technologies**

KREUZLINGEN, SWITZERLAND--swissRTec of Kreuzlingen, Switzerland will be attending the world's leading trade fair on environmental technologies, IFAT 2022, in Munich, Germany, May 30 – June 03, 2022. After 4 years, IFAT is back and once again highlights the latest in innovative research, equipment and technology in terms of water, sewage, waste and raw materials management. Each year, the use of technology to protect the environment becomes more important, and IFAT is the global showcase for the latest developments.

swissRTec, which specializes in recycling technology, sells technology and mechanical systems to the recycling industry on an international scale, and is a leader in designing, building and commissioning turnkey e-waste, ASR (automotive shredder residue), battery and mixed metal scrap recycling facilities.

swissRTec's core focus is the shredding, delamination and separation of valuable raw waste materials from waste compound materials such as electronic scrap, cables, printed circuit boards, mixed scrap metal, aluminum composites and other items. It is one of the industry leaders in the recycling of automobile waste.

"We are excited to see IFAT back and we for sure didn't want to miss this year's edition. We do significant work in this area worldwide," says Mario Zoellig, CEO of swissRTec. "It allows us to showcase the latest developments in the equipment that our company offers and provides us with a better understanding of changes within the

industry. This show is an excellent opportunity for everyone to be brought up to date and learn about the latest solutions.”

Zoellig notes that swissRTec is especially thrilled to present its newly developed Battery Master Mill, an impact mill specifically designed for the post-treatment and ball shaping of anode and cathode material from Li-ion batteries. The advanced milling process gently removes the black mass from the anode and cathode foils while simultaneously shaping these into balls. The downstream separation steps achieve individual fractions of highly quality and value. A brand new BMM10 Battery Master Mill will be on display throughout IFAT.

Besides this highly anticipated new mill, swissRTec will also showcase the Kubota Vertical Shredder, the proven workhorse for so many applications and an ace in versatility, performance, and availability.

“When you recycle, you cannot control your intake--you have to deal with the materials that come your way” says Zoellig. “But our equipment and systems allow you to better adapt to what comes in, and thus make processing more productive and economical therefore generating the sought after added value.”

To learn more about swissRTec and their products, visit [www.swissrtec.ch](http://www.swissrtec.ch) or call +41 71 686-8040.