

# PRESS RELEASE

### Zeppelin Systems makes exhibitor debut at Battery Show 2023

Friedrichshafen, May 17, 2023. Europe's largest battery trade fair will open its doors in Stuttgart from May 23 to 25, and this year, for the first time, the Friedrichshafen-based plant engineering company Zeppelin Systems will be part of the event. True to the motto "it's all in the mix", the company will be presenting mixers, mixing processes, material handling and conveying systems for modern raw material handling and innovative battery mass production. We Create Solutions!

As a leading system provider in industrial plant engineering, Zeppelin Systems can look back on many years of experience in the construction of mixing plants. As an integrated solution provider and full-service provider, the Friedrichshafen-based plant engineering company is constantly developing new technologies for conveying, dosing, mixing, storing and weighing high-quality, sensitive raw materials and bulk solids. For the efficient, resource-saving and safe production of battery masses, the company will present special mixers and blending technology combined with individual plant engineering solutions at Battery Show 2023. In addition to process machines and plant engineering solutions, Zeppelin Systems also has the necessary technical test environment to test and optimize different machine settings, recipes and parameters together with battery customers. "Based on our many years of experience with sensitive bulk materials and raw materials, we know that the production of battery masses is demanding. As an experienced partner, we can score here with excellent solutions – both for solids and for liquid systems," says Dr. Markus Vöge, CEO of Zeppelin Systems GmbH.

#### Visit Zeppelin Systems in hall 6 at booth F66!

A highlight at the trade show is the intensive mixer from Zeppelin Systems, which is projected by a 3D hologram projector floating freely in the air at the booth. The mixer is particularly well suited for the production of battery masses and impresses with its high speed band, which enables the highest shear rates. At the same time, the materials are homogenized in a way that is gentle on the product. The innovative design is robust and low-maintenance, and versatile wear protection is also guaranteed. "From storage to weighing, transport, precise dosing and mixing of battery materials. We supply suitable mixing and plant engineering solutions as a turnkey provider from a single source," adds Hubert Stojanovic, Vice President Performance Materials at Zeppelin Systems GmbH. We are looking forward to your visit in Stuttgart! We Create Solutions!



© Zeppelin Systems GmbH, for publication, free of charge. Please notify us or send us a copy for our records.

### **About Zeppelin Plant Engineering**

Zeppelin Systems specializes in the design, construction, and technological upgrading of industrial plants for storing, conveying, mixing, dosing, and weighing high-quality bulk materials and raw materials. With around 1,700 employees worldwide, Zeppelin Systems provides daily solutions for customers in the plastics, chemicals, rubber, and tire industries. Customers in the food industry also value Zeppelin Systems' many years of technological know-how and experience in delivering turnkey solutions. From plant planning and project implementation to after-sales service including process optimization – Zeppelin Systems is an integrated solutions provider, delivering complete solutions from a single source. Every Zeppelin plant is characterized by tailored features to meet specific customer requirements, smart automation solutions, and comprehensive service. We refer to this as the embodiment of engineering art, and we apply it to the entire life cycle of a system. With roots in Germany and global operations at more than 20 sites around the world, Zeppelin Systems makes industrial-scale testing available to its customers, thereby facilitating the assessment and sustainable optimization of their plant design. Zeppelin Systems also develops and manufactures mechanical and plant engineering components that can be seamlessly integrated into third-party systems. We Create Solutions for our customers every day. For more information, visit www.zeppelin-systems.com.

## About the Zeppelin Group

The Zeppelin Group offers solutions in the construction industry, drive and energy systems, engineering and plant engineering. The Group provides customers with expertise in a number of areas, from the distribution and service of construction, mining, forestry and agricultural machinery, through rental and project solutions for the construction sector and industry as a whole, to drive and energy systems as well as engineering and plant engineering, and enhances its offering with digital capabilities in all areas. Zeppelin is represented at more than 340 sites in 26 countries and regions worldwide. In the 2022 financial year, the Group workforce comprised over 10,000 employees and generated sales of EUR 3.8 billion. The Group organizes its activities into six strategic business units (Construction Equipment Central Europe, Construction Equipment Nordics, Construction Equipment Eurasia, Rental, Power Systems and Plant Engineering) and a strategic management center Group IT Services. Zeppelin Group holding company. It is legally domiciled in Friedrichshafen and has its head office in Garching bei München. The Zeppelin Group is a foundation-owned company. Its roots can be traced back to the establishment of the Zeppelin Foundation by Graf Ferdinand von Zeppelin in 1908. For more information, visit zeppelin.com.

**Zeppelin Systems GmbH** Graf-Zeppelin-Platz 1 88045 Friedrichshafen Germany Evelyn Müller Head of Global Marketing & Communication Tel.: +49 7541 202 1545 Fax: +49 7541 202 – 14 05 E-mail: evelyn.mueller@zeppelin.com zeppelin-systems.com