

# PRESS RELEASE

## Zeppelin Systems USA announces Change in Board of Management

Zeppelin Systems USA are pleased to announce that Stephen Marquardt and Sascha Stiller step up to lead the company into the next chapter. These changes effective by July 1, 2023 were precipitated by the retirement of the former CEO, Robert Anderson. He left the company after over 36 years of service entering his well-deserved retirement.

Stephen Marquardt and Sascha Stiller, both executives, will assume their roles at the company's two locations in Houston, TX and Tampa, FL, ensuring effective management and representation across the organization. Stephen Marquardt will assume the role of President and Managing Director acting as the company's key representative in Sales and Marketing functions. With a wealth of experience over the past 30 years at Zeppelin Systems USA, Stephen Marquardt previously held the position of Vice President of Sales & Marketing playing a pivotal role in expanding the company's market share. Sascha Stiller as the Managing Director, will be responsible for the commercial operations, internal processes as well as strategic initiatives of the company. Leveraging his extensive expertise in corporate development, Sascha Stiller has made significant contributions during his tenure at Zeppelin Systems Germany, most recently serving the past 3 years as the Head of Corporate Development at the Zeppelin Systems headquarter in Germany.

With their complementary skill sets and deep industry knowledge, the dynamic leadership duo is poised to build upon Zeppelin Systems USA's success driving the company's new future. "Our primary focus will be to strengthen customer relationships, foster innovation, as well as deliver reliable, innovative and highly efficient plant engineering solutions for our customers", says Stephen Marquardt, President and Managing Director. Sascha Stiller echoes the sentiments, adding: "I am thrilled to join Stephen in this new chapter for Zeppelin Systems USA. We have an incredible team who dedicate themselves to the success of the company every day. With the collective efforts of this remarkable team and our shared commitment, I am confident that we will propel Zeppelin Systems USA.

We wish both Gentleman best of luck and continued success for their future endeavors at Zeppelin Systems USA! We Create Solutions!



## **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 <u>www.zeppelin-systems.com</u>.

#### About Zeppelin Systems USA

As a global leader in plant engineering for the handling of high-quality bulk materials, we provide services to the plastic, rubber and tire, chemicals, and food industries. Zeppelin Systems USA provides all plant engineering services from a single source, from basic engineering, in-house production of components and control technology, to final installation and comprehensive after-sales service. Because Zeppelin Systems USA can support all project phases in-house, all communication partners are in one location, reducing the number of interfaces and helping to ensure that projects run smoothly.

#### **Zeppelin Systems USA**

13330 Byrd Dr, Odessa FL 33556 Betty Cresser Administrative Assistant Zeppelin Systems USA

Phone:.: 813-280-7939 E-Mail: betty.cresser@zeppelin-usa.com www.zeppelin-systems.us