

Liebherr-Aerospace at AerospaceTechWeek 2019

March 2019 – Liebherr-Aerospace will participate in AerospaceTechWeek 2019, which will take place on March 12th and 13th at the MOC Event Center in Munich (Germany). The system supplier is working towards supporting global climate goals with new power electronics products.

At its booth no. A46 in Hall 4, Liebherr-Aerospace will display various examples of its innovative electronics units for aircraft application.

The company is developing system solutions for flight control, air management control, landing gear and stand-alone electronics products that will generate benefits for its customers in the form of an increase in quality, lightweight construction, energy efficiency and cost reductions.

"We regard the progressive electrification of typical aircraft systems as well as the support and replacement of conventional drive technology as one of our contributions to the 'green aircraft' of the future", explains Nicolas Bonleux, Managing Director & Chief Sales Officer, Liebherr-Aerospace & Transportation SAS. "For today's aircraft programs, we offer continuously optimized products and service solutions, which help our customers to maintain the technical and commercial success of these aircraft in the market."

Liebherr is currently expanding its portfolio of EMS services and is enabling its customers to manufacture third-party designs with Liebherr quality standards. The company also offers testing and qualification services at it competence center for electronics in Lindau (Germany).

Liebherr-Aerospace is a leading supplier of systems for the aviation industry

Liebherr-Aerospace & Transportation SAS, Toulouse (France), is one of eleven divisional control companies within the Liebherr Group and coordinates all activities in the aerospace and transportation systems sectors.

Liebherr-Aerospace is a leading supplier of systems for the aviation industry and has more than five decades of experience in this field. The range of aviation equipment produced by Liebherr for the civil and military sectors includes flight control and actuation systems, landing gear and air management systems, as well as gears and gearboxes. These systems are deployed in wide-bodied aircraft, single aisle and regional aircraft, business jets, combat aircraft, military transporters, military training aircraft, civil helicopters and combat helicopters.

Liebherr's aerospace and transportation systems division employs around 5,400 people. It has four aviation equipment production plants at Lindenberg (Germany), Toulouse (France), Guaratinguetá (Brazil) and Nizhny Novgorod (Russia). These production sites offer a worldwide service with additional customer service centers in Saline (Michigan/USA), Seattle (Washington/USA), Montréal (Canada), Sao José dos Campos (Brazil), Hamburg (Germany), Moscow (Russia), Dubai (UAE), Bangalore (India), Singapore and Shanghai (People's Republic of China).

Caption



liebherr-stand-aerospacetechweek-copyright-liebherr.jpg Display of various examples of Liebherr electronics products - © Liebherr

Contact person

Ute Braam Corporate Communications Phone: +49 8381 46 4403 E-mail: ute.braam@liebherr.com

Published by

Liebherr-Aerospace & Transportation SAS Toulouse, France

2/3

www.liebherr.com