

ITT Aerospace Controls Showcases Innovative Aircraft Aftermarket Solutions for Lower Costs, Improved Efficiencies at MRO Europe Aviation Week 2024

STAMFORD, Conn. – Oct. 17, 2024 – ITT Inc.'s (NYSE: ITT) Aerospace Controls brand will showcase its extensive product lines of innovative aftermarket solutions that increase efficiencies and lower costs for operators of commercial, business and civil aircraft at MRO Americas Aviation Week 2024 from Oct. 22-23 in Barcelona.

At booth #1042, Aerospace Controls will feature a specialized portfolio of technologies for applications in aviation, accompanied by extensive aftermarket services including test and recertification, repairs (including overhauls, upgrades and modifications) and OEM engineering support. Additionally, its onsite leaders will be available to discuss possible "soft time" overhauls to prevent operational disruptions and unscheduled removals.

Specific products on display include rotary actuators, linear actuators, gate valves, ball valves, butterfly valves and pumps, all of which help to ensure highly reliable operations for aircraft fuel, hydraulic, water and environmental control systems. The brand will also showcase its line of switches, which alert pilots and crew in the event of a system malfunction and provide additional safety for airline passengers and crew in commercial and military aircraft.

"Our products and solutions are critical to the safety and comfort of aircraft operators and passengers. That's why it's a top priority for our team at ITT Aerospace Controls to provide our customers with the highly engineered, custom solutions they need when they need them," said Art Lewis, Aftermarket Business Leader, ITT Connect and Control Technologies. "To save our customers time and cost, we have expanded our capacity and increased our investment in materials to accommodate demand peaks and ensure that products ship out quickly. We look forward to discussing our solutions and continued commitment to consistently quick turnaround times with industry peers at MRO Europe."

Additionally, ITT Aerospace Controls was recently recognized as one of the six most improved suppliers of 2024 out of a list of 28 (and one of two top suppliers within peers with comparable products) on an annual customer survey from a leading global aerospace company. The brand's performance on the list was attributed to factors

including increased capacity and material investments, innovation and enhanced communication with customers. As a trusted supplier, the company features an ever-growing, specialized portfolio of valves, actuators, pumps, switches and other products to meet the demanding needs of the aviation market.

For more information about ITT Aerospace Controls' product offerings and extensive aftermarket support for commercial, business and civil aviation, please visit www.ittaerospace.com.

About ITT's Connect and Control Technologies Segment

ITT's Connect and Control Technologies segment designs and manufactures harsh-environment connectors and critical energy absorption, motion, flow and environmental control components. Through leading brands such as ITT Aerospace Controls, BIW Connector Systems, ITT Cannon, Compact, Enidine, Veam and others, the segment serves customers in the aerospace, automation, defense, energy, industrial, infrastructure and transportation end markets.

About ITT

ITT is a diversified leading manufacturer of highly engineered critical components and customized technology solutions for the transportation, industrial, and energy markets. Building on its heritage of innovation, ITT partners with its customers to deliver enduring solutions to the key industries that underpin our modern way of life. ITT is headquartered in Stamford, C.T., with employees in more than 37 countries and sales in approximately 125 countries. For more information, visit www.itt.com.

Trade Media:

Lindsay Ksanznak +1 585-402-1916 LKsanznak@mower.com

Business Media:

Phil Terrigno +1 914-641-2143 phil.terrigno@itt.com