

Cummins Promotes Alison Trueblood to Vice President – Cummins Emissions Solutions

COLUMBUS, Ind.--(BUSINESS WIRE)-- Today, Cummins Inc. (NYSE: CMI) named Alison Trueblood Vice President – Cummins Emissions Solutions, effective May 1.

"I am thrilled to have Ali in this role at this important time in our industry," said Jennifer Rumsey, Chair and CEO, Cummins Inc. "Ali is a dynamic and caring leader with a unique ability to drive our business forward, while always keeping our customers and employees at the center of all we do. She has held leadership roles across our businesses driving success and creating strong teams. As emissions regulations become stricter and our customers continue to depend on Cummins to meet their needs today and as they transition to the future, it is imperative we have a leader for Cummins Emissions Solutions who can build on our strong foundation and navigate the path forward. Ali is the right person at this time, and she will leverage her global experience, keen business acumen and deep expertise of the energy transition to grow this critical business, execute our Destination Zero strategy and create a stronger Cummins."

In her previous role, Trueblood led Fuel Cell and Hydrogen Technologies for Accelera by Cummins through many challenges and was instrumental in numerous successes, including optimizing key commercial relationships, securing funding for critical programs and shepherding a talented team that has hit numerous milestones. Trueblood also has experience at Cummins in a number of important commercial leadership roles across the Engine, Distribution, Power Generation and Accelera businesses, serving its customers in the on-highway and industrial segments. She has developed market share growth initiatives, including evolving our Engine Business in Europe and expanding key partnerships within the region. She has also managed new product development programs and has experience establishing manufacturing readiness and leading businesses to improve Cummins' profitability.

Trueblood earned two bachelor's degrees and a master's degree from Miami University in Oxford, Ohio (U.S), and holds a Master of Business Administration from Indiana University in Bloomington, Indiana (U.S.).

About Cummins Inc.

Cummins Inc., a global power leader, is a corporation of complementary business segments that design, manufacture, distribute and service a broad portfolio of power solutions. The company's products range from diesel, natural gas, electric and hybrid powertrains and powertrain-related components including filtration, aftertreatment, turbochargers, fuel systems, valvetrain technologies, controls systems, air handling systems, automated transmissions, axles, drivelines, brakes, suspension systems, electric power generation systems, batteries, electrified power systems, hydrogen production technologies and fuel cell products. Headquartered in Columbus, Indiana (U.S.), since its founding in 1919, Cummins employs approximately 75,500 people committed to powering a more prosperous world through three global corporate responsibility priorities critical to healthy communities: education, environment and equality of opportunity. Cummins serves its customers online, through a network of company-owned and independent distributor locations, and through thousands of dealer locations worldwide and earned about \$735 million on sales of \$34.1 billion in 2023. See how Cummins is powering a world that's always on by accessing news releases and more information at https://www.cummins.com.

View source version on businesswire.com: https://www.businesswire.com/news/home/20240430351368/en/

Jon Mills – Director, External Communications 317-658-4540 jon.mills@cummins.com

Source: Cummins Inc.