

Cummins Board of Directors Appoints Four Vice Presidents

COLUMBUS, Ind.--(BUSINESS WIRE)-- Cummins Inc. (NYSE: CMI) announced the appointment of Cary Chenanda, Julie Furber, Diana Rey-Marrero and Shon Wright as Vice Presidents of the company.

<u>Cary Chenanda – Vice President, Cummins Electronics and Fuel Systems</u>

Cummins Electronics and Fuel Systems (CEFS) is a critical technology provider to Cummins, and contributes to the company's competitiveness in a rapidly changing market. These businesses have shown dramatic improvement in both technology and profitability under Chenanda's leadership. He is a long-time leader at Cummins, having served in many different parts of the company. While leading CEFS, his clear vision and strong execution helped to globalize that business while at the same time improving costs and efficiencies.

Julie Furber – Vice President, Electrified Power Business

The Electrified Power Business is critical to Cummins, as the company establishes itself as a leader in electrified power for commercial and industrial markets. This is a challenging leadership role given the business is new, the market is starting to develop, and the technology is rapidly changing. Furber brings the tireless energy, strategic leadership and customer focus the company needs to launch this start-up business. Furber has proven herself to be a capable leader who understands Cummins' customers, business and its people.

<u>Diana Rey-Marrero – Vice President, Cummins Business Services</u>

Cummins Business Services (CBS) provides hundreds of support services that keep its global workforce focused and productive. CBS is the critical link between the business, people and technology and assets. As the business grows, so does the demands on CBS to grow in size and complexity. Rey-Marrero has demonstrated strong leadership in several functions over her career, both at Cummins and at other companies. She practices the company's key leadership behaviors in all of her interactions, making Cummins better at every level.

<u>Shon Wright – Vice President, Cummins Turbo Technologies</u>

Cummins Turbo Technologies (CTT) is a business critical to many of the company's key customer relationships. It is a global, complex business where Cummins must be both innovative and dependable to succeed. Under Wright's leadership, CTT is a highly successful and profitable business for Cummins. Wright has held leadership roles in several areas of Cummins, bringing deep experience to his role as the CTT leader. Wright's strategic mindset and commitment to excellence translate into him delivering results.

Cummins Inc., a global technology leader, is a corporation of complementary business segments designing, manufacturing, distributing and servicing a broad portfolio of power solutions. The company's products range from diesel and natural gas engines to hybrid and electric platforms, as well as related technologies, including transmissions, battery systems, fuel systems, controls, air handling, filtration, emission solutions, and electrical power generation systems. Headquartered in Columbus, Indiana (U.S.), since its founding in 1919, Cummins employs approximately 62,600 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 customers in approximately 190 countries and territories through a network of approximately 600 company-owned and independent distributor locations, and over 7,600 dealer locations. In 2018, the company earned about \$2.1 billion on sales of \$23.8 billion. See how Cummins is powering a world that's Always On by accessing news releases and more information at https://www.cummins.com/always-on. Follow Cummins on Twitter at www.twitter.com/cummins and on YouTube at www.youtube.com/cumminsinc.

View source version on businesswire.com: https://www.businesswire.com/news/home/20190225005599/en/

Jon Mills Cummins Inc. 317-658-4540 jon.mills@cummins.com

Source: Cummins Inc.