

Jennifer Rumsey

Vice President and President—Components Business
Cummins Inc., Indiana



Jennifer Rumsey is President of Components, one of Cummins' five business segments. Cummins designs, manufactures, and sells a comprehensive portfolio of innovative products to fit unique customer needs, including components, engines, power generation, and digital solutions. As the President of Components, Rumsey oversees an organization of more than 12,000 global employees with sales of \$7.2 billion in 2018 and customers located around the world. Rumsey previously served as Vice President and Chief Technical Officer where she led the global technical organization of approximately 11,000 employees responsible for research and engineering across Cummins. Rumsey's early career focused on control systems and system engineering, initially at a fuel processing and fuel cell start-up company in Cambridge, Massachusetts. In 2000 she moved to Cummins and has worked in a variety of engineering roles across Cummins and product life cycle areas including advanced technology development, new product development, current product engineering, and product quality control. Rumsey is a member of the Society of Women Engineers, Society of Automotive Engineers, the Purdue Engineering Advisory Committee, and Women in Trucking Association. She holds a Bachelor of Science in Mechanical Engineering from Purdue University and a Master of Science in Mechanical Engineering from Massachusetts Institute of Technology.