

Mike Fetsko

President, Freight and Industrial Components Group



Mike Fetsko is President of the Freight and Industrial Components Group, leading Wabtec's comprehensive components portfolios. Mike leads a business portfolio of \$1.7B in revenue which comprises business segments for freight car products, locomotives, wayside / track products, services, heat exchangers / power generation, turbochargers, and elastomers. Wabtec components products are currently operational in locomotive and freight cars in over 100 countries.

A native of Pittsburgh, Fetsko brings roughly 28 years of commercial, product management and executive leadership experience, including more than 21 years in the transportation industry and eight with Wabtec.

Mike started his career as a project manager and construction manager at ENSR and Harding Lawson, two national engineering firms specializing in design-build construction of large-scale environmental and wastewater treatment projects. In 1998, he joined ABB Daimler-Benz Transportation (Adtranz) who merged with Bombardier Transportation in 2001. During his career at Adtranz and Bombardier, Mike held positions of increasing responsibility. He led the completion of numerous passenger transit projects around the world, including Gautrain (public private partnership in Johannesburg, South Africa), Metro do Porto (light rail system in Porto, Portugal), Everline (driverless rapid transit system in Yongin, South Korea), along with many driverless, automated airport systems.

Mike joined Wabtec in 2011 as Vice President of their Freight Pneumatics business group. In 2014, he was promoted to Vice President and Group Executive of Wabtec's worldwide freight group, having responsibility for freight products; locomotive products, builds and overhauls; sanitation systems; rail gear, track, and track products; and heat exchangers / power generation products. In 2017, he was named President of the Freight Group. Later that year, the Industrial Group business units were added to his scope of responsibility.

Mike graduated from the University of Virginia with bachelor's and master's degrees in Environmental Sciences and also received a master's degree in Civil and Environmental Engineering from the University of Pittsburgh. He is a member of the American Society of Civil Engineers. He serves on the Carnegie Science Center Board, the Railway Supply Institute Board, and the East Campus Project Expansion Committee at the Pennsylvania Trolley Museum.