

BIOGRAPHY



**Fred
Taylor**

Director, Safety,
Quality & Mission
Success

Fred Taylor is the director of Safety, Quality and Mission Success for United Launch Alliance (ULA). In this role, Taylor is responsible for ensuring a culture of safety throughout ULA's work sites, processes and products, leading ULA's Quality Management System and maintaining ULA's record of 100 percent mission success. Taylor joined ULA as the director of Safety and Quality before moving into his current position.

Prior to joining ULA, Taylor spent nearly 10 years at the Cummins Rocky Mount engine plant in a variety of roles including director of Quality, Six Sigma Master Blackbelt and business unit manager. Prior to that, Taylor served as the Engine Machining manager for Hyundai Motor Manufacturing Alabama where he helped launch the company's production facility in Montgomery. Taylor was the Assembly Resource Planning leader for International Truck and Engine (Navistar) Indianapolis Engine plant and began his career at DaimlerChrysler's Kenosha Engine Plant, holding a number of different leadership positions.

Taylor earned a Bachelor of Science degree in mechanical engineering from Kettering University, formerly GMI Engineering & Management Institute. Taylor also received a Master in Business Administration degree from Strayer University.



United Launch Alliance
P.O. Box 9009
Cape Canaveral, FL 32920
ulalaunch.com