



Biography

Nick Mulé is currently the Program Manager for additive manufacturing (AM) within the Aerojet Rocketdyne Advanced Space Launch business unit. He is responsible for the development, adoption and integration of AM across the AR Enterprise. Nick has led multiple AM contract research and development programs including an Air Force technology maturation contract focused on additive manufacturing qualification (FA8814-16-C-0002) and multiple Metal Affordability Initiative (MAI) programs focused on fundamental AM development. Nick has also led the transition to AM production within AR, by leading the development of the AR Additive Manufacturing Standard. Nick has supported multiple programs across Aerojet Rocketdyne including the J-2X, RS-68, RL10 and Space Shuttle Main Engine. Nick has a BS and MS in Mechanical Engineering from Cal Poly San Luis Obispo and a MBA from the UCLA Anderson School of Business.

About Aerojet Rocketdyne

Aerojet Rocketdyne is a world-recognized aerospace and defense leader providing propulsion and energetics to the space, missile defense, strategic, tactical missile and armaments areas in support of domestic and international markets. GenCorp is a leading technology-based manufacturer of aerospace and defense products and systems with a real estate segment that includes activities related to the entitlement, sale, and leasing of the company's excess real estate assets. Since the company was founded in 1942, it has led the way in the development of crucial technology and products that have kept America strong and furthered human's exploration of space.