



# Mohammad Ehteshami

## Retired-CEO, GE Additive

Mohammad Ehteshami is the recently retired CEO of GE Additive. He was CEO for GE Additive from its launch in September 2016 until his retirement in late 2018.

Prior to this Mohammad was Vice President & General Manager of Engineering for GE Aviation. Mohammad oversaw the design, development, certification and field support of GE Aviation's products and services. Mohammad has more than 30 years' experience at GE Aviation where he began as a design engineer in 1984. He then held several engineering positions before he became manager of Development Assembly and Instrument Operations in 1998. In 2000, he became manager of the Combustor Design Engineering Center of Excellence, and also provided strong leadership achievements in globalization and New Product Introduction (NPI). He was appointed General Manager of GE Aviation's Rotating Parts Center of Excellence in 2003.

Mohammad was then appointed Vice President of Engineering for GE Oil and Gas in 2006, leading a diverse engineering team that supported many complex product offerings across the life cycle of the equipment. In this role, Mohammad delivered NPI success by executing excellent on-time delivery and first time yield.

In 2010, Mohammad re-joined GE Aviation as Vice President of Engineering NPI. A role in which he was responsible for the execution of all NPI programs to ensure they met schedule, budget and cost targets.

Mohammad has a Bachelor's degree in Mechanical Engineering from Old Dominion University and a Master's degree in Mechanical Engineering from the University of Cincinnati.