

# Rahbar Nasserrafi - Biography

Rahbar Nasserrafi is currently a Technical Fellow for Metallurgy and Metals Processing Technologies for Spirit AeroSystems, Inc.

Rahbar has been with Spirit AeroSystems, Inc., Wichita, KS for fifteen years.

He has thirty years of combined experience with casting, forging, forming, welding, heat treatment, additive manufacturing, powder metallurgy, ceramics processing, testing, joining and assembly of titanium alloys, aluminum alloys, corrosion resistant, heat resistant & specialty steels, ultra-high strength steels, cobalt, and nickel base alloys.

Rahbar has generated a total of eleven patents (granted), ten patent pending inventions, and several trade secret for his employers.

Prior to joining Spirit Rahbar was the Vice President of Operations for FSPT (formerly Coastcast Corporation) where he oversaw Manufacturing Operations, Engineering, R&D, Quality, and Process Control functions.

He has also worked at HOWMET (ARCONIC Titanium Advanced Titanium and Engineered Products) for two years, seven years for Precision Castparts Corp. (PCC), and two years for CPP-Albany (formerly IMI Tiline).

Rahbar has a MS in Metallurgy from the University of Arizona and BS in Metallurgical Engineering from the University of Washington. He also the following certifications:

- Certified Six Sigma Black Belt (CSSBB) and SSBB from the American Society for Quality
- Certified Quality Manager (CQM) from the American Society for Quality
- Certified Quality Engineer (CQE) from the American Society for Quality
- Certified in Production and Inventory Management (CPIM) from APICS

