Biography

Alan Grim Senior Engineer/Scientist Fuel Systems Engineering Boeing Commercial Airplanes



Education:

Bachelor of Science in Mechanical Engineering 1989, University of Washington, Seattle WA

Work History

17 years Boeing Commercial Airplanes, 14 in Fuel Systems, 3 in Auxiliary Power Unit Engineering

Accomplishments:

Original charter member of Nitrogen Generation System team formed in 2002. Member of NGS leadership team that directed and successfully certified the first commercial NGS designed to significantly reduce the flammability exposure of heated center fuel tanks.

Boeing Technical Fellowship Candidate and member of BCA Fuel System Technical Council.