

Aerospace



Mahindra Aerospace, formed to tap growth opportunities in India's defense and civil aerospace market, has the vision to become a globally recognized Tier-1 supplier and producer of a family of general aviation aircrafts. Together with our strategic international aerospace industrial partners, we offer comprehensive build-to-print and design-to-build services to major OEMs.

Our credentials include creation of tooling and airframes for a light reconnaissance aircraft and an ongoing Joint Venture with NAL (National Aerospace Laboratories) for a 5 seater light utility aircraft. We have also recently performed a high-end airframe design and analysis project for a domestic aerospace OEM.

Our team of experienced aerospace industry professionals is equipped with specialized know-how and expertise spanning the design and manufacture of aerospace vehicles and structures. Our processes ensure adherence to all applicable industry standards, OEM-specific quality expectations and regulatory requirements.

Aerospace page 2

Capabilities:

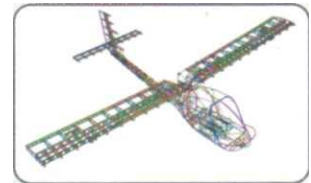
- Fabrication of close tolerance high precision sheet metal components and assemblies
- Design and manufacture of jigs and fixtures for the aerospace industry
- AS9100B, ISO 9001:2000 and ISO 27001:2005 certified
- Detail design and modeling of aircraft structural components
- Indian MoD approved for "Design and Analysis of Aircraft Structures"



Infrastructure: Current

nt

- Dedicated aerospace design office with state-of-the-art CAD, CAE capabilities
- ISO 14001:2004 Aircraft component production / assembly hangar
- Multi-faceted training and skill augmentation programs



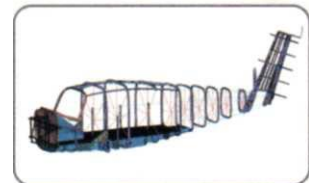
In progress

- Integrated facility for sheet metal parts and special processing
- Networking with global aerospace R&D facilities



Expansion plans:

- Manufacture of composite and hybrid components and assemblies
- Aircraft assembly and operations



CUSTOMERS

Range of customised business solutions being developed for customers

For further details please visit www.mahindrasvstech.com