




QUEST
BORN TO ENGINEER
www.quest-global.com

QuEST Global

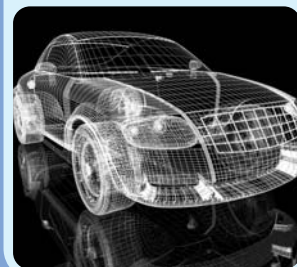
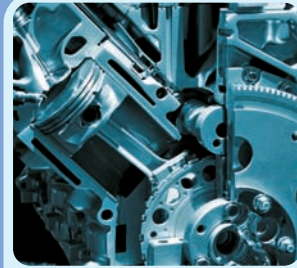
QuEST Towers, No. 55, Whitefield Main Road,
Mahadevpura, Bangalore, Karnataka - 560 048

Tel: +91 (80) 411 90900, Fax: +91 (80) 411 90901
E-mail: info_india@quest-global.com


QUEST
BORN TO ENGINEER
www.quest-global.com

Helping the
Aerospace Industry
Scale New Heights

Overview



QuEST Global is a leading provider of diversified engineering services and manufacturing with over 1,800 employees, and delivery presence in India, USA, Italy, Japan, Germany, France, Spain and footprints in UK. QuEST Global has 3 lines of business: QuEST Global Engineering, QuEST Global Manufacturing and QuEST Global SEZ.

QuEST Global Engineering offers engineering services to customers in the Aerospace, Automotive, Consumer Electronics, Healthcare, Industrial Products, Marine, Nuclear Engineering, Oil & Gas, Power Generation and Transportation verticals. The company provides support across the complete product life cycle from design and modeling through analysis, prototyping, automation, data documentation, instrumentation & controls, electronics & embedded systems development and manufacturing engineering.

QuEST Global Manufacturing, a wholly owned subsidiary of QuEST Global, works with Aerospace primes and their Tier-1s to provide services such as precision machining, sheet metal fabrication, aerospace special processing, design and development of tooling, fixtures & gauges.

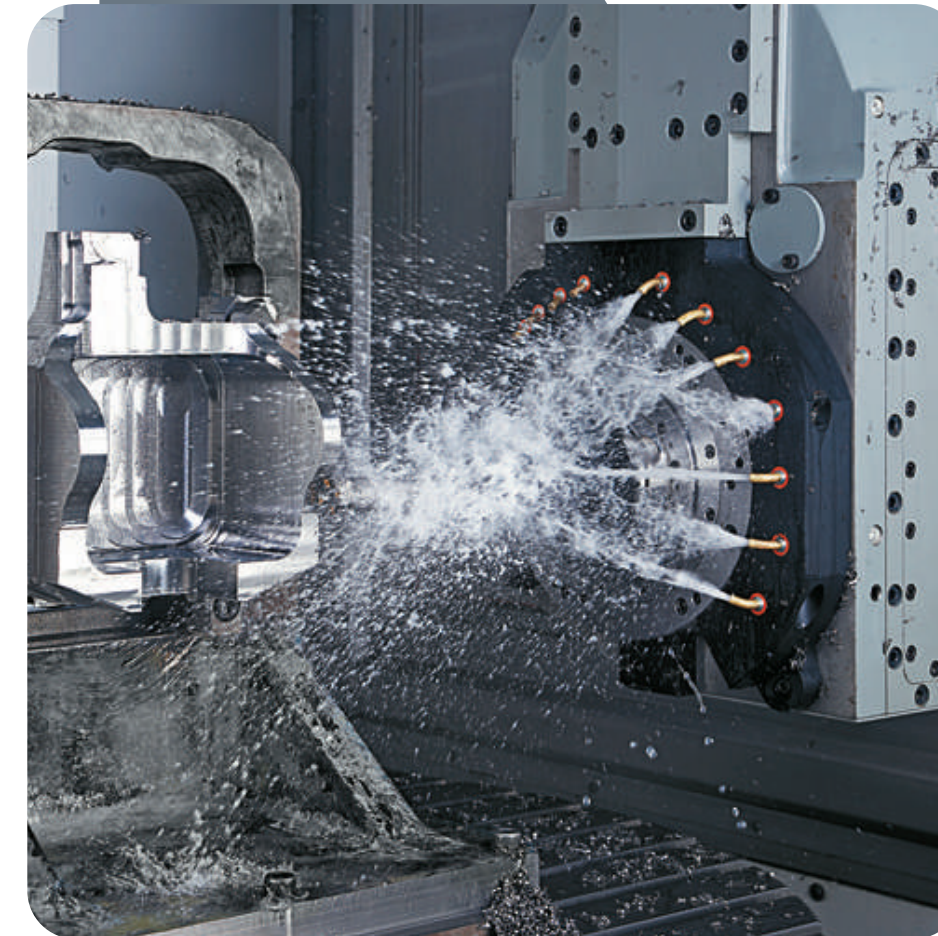
Awards & Certification

- Listed in the Top 10 Engineering Services Providers in India by Dataquest, 2009
- Listed in the Top 5 Global R&D Service Provider Rating (Aerospace & Defense) by Zinnov Management Consulting, 2009
- Winner in Deloitte Technology Fast 50 India, 2009
- Competitive Strategy Leadership Award from Frost & Sullivan
- EADS E2S Preferred Supplier for Engineering Services
- CMMI Level 3, AS 9100 Rev B, ISO 27001, ISO 9001:2000

Clients who make us proud

- Airbus
- EADS
- Eaton
- GE Aviation
- GKN Aerospace
- HAL
- Hawker Beechcraft
- Honeywell
- Magellan Aerospace
- Messier-Dowty
- Rolls-Royce
- UTC

Aerospace Manufacturing



QuEST Global provides integrated engineering and manufacturing capability using best-in-class manufacturing processes, state-of-the-art technologies and a technically competent team. The flexible, modular approach from design to manufacturing provides a customized, end-to-end solution; thereby reducing cost and increasing value for our customers.



Quality Certifications

ISO 9001:2000
 ISO:27001
 AS 9100
 CMMI Level 3
 Airbus Supplier Certification

Programs Supported

A380	B787
A330	B777
A320	B747
	B737

Customer Approvals

- Airbus
- Eaton
- Goodrich
- Hawker Beechcraft
- Honeywell
- Magellan
- Messier-Dowty
- MOOG
- Pratt & Whitney
- SAAB

Services Provided in the Aerospace Sector



Aero Structures

QuEST Global has proven its capability in designing and manufacturing aircraft components such as fuselage, wing, empennage, high lift systems and flight control system elements, and caters to the requirements of the Commercial as well as Defense sectors.

Aero Engines

QuEST Global has expertise in design and development of engine components such as cowling, fan, nacelles, rotor blades and thrust reverser elements. It also has significant experience in system related work such as electrical harness and engine control systems including FADEC.

Aero Systems

QuEST Global has extensively supported development of aircraft system elements such as actuators, gear boxes, landing gear elements, steering systems, display systems, avionics related electronics, embedded systems and displays.

Ground Support Equipment

QuEST Global enjoys competency in ground support equipment extending to integration, handling, testing, setting, quality & inspection, storage & transportation as well as maintenance equipment.

Customer Services

QuEST Global offers its customers services in the field of aerospace, such as technical publications, aircraft interiors, test rig development and tooling.

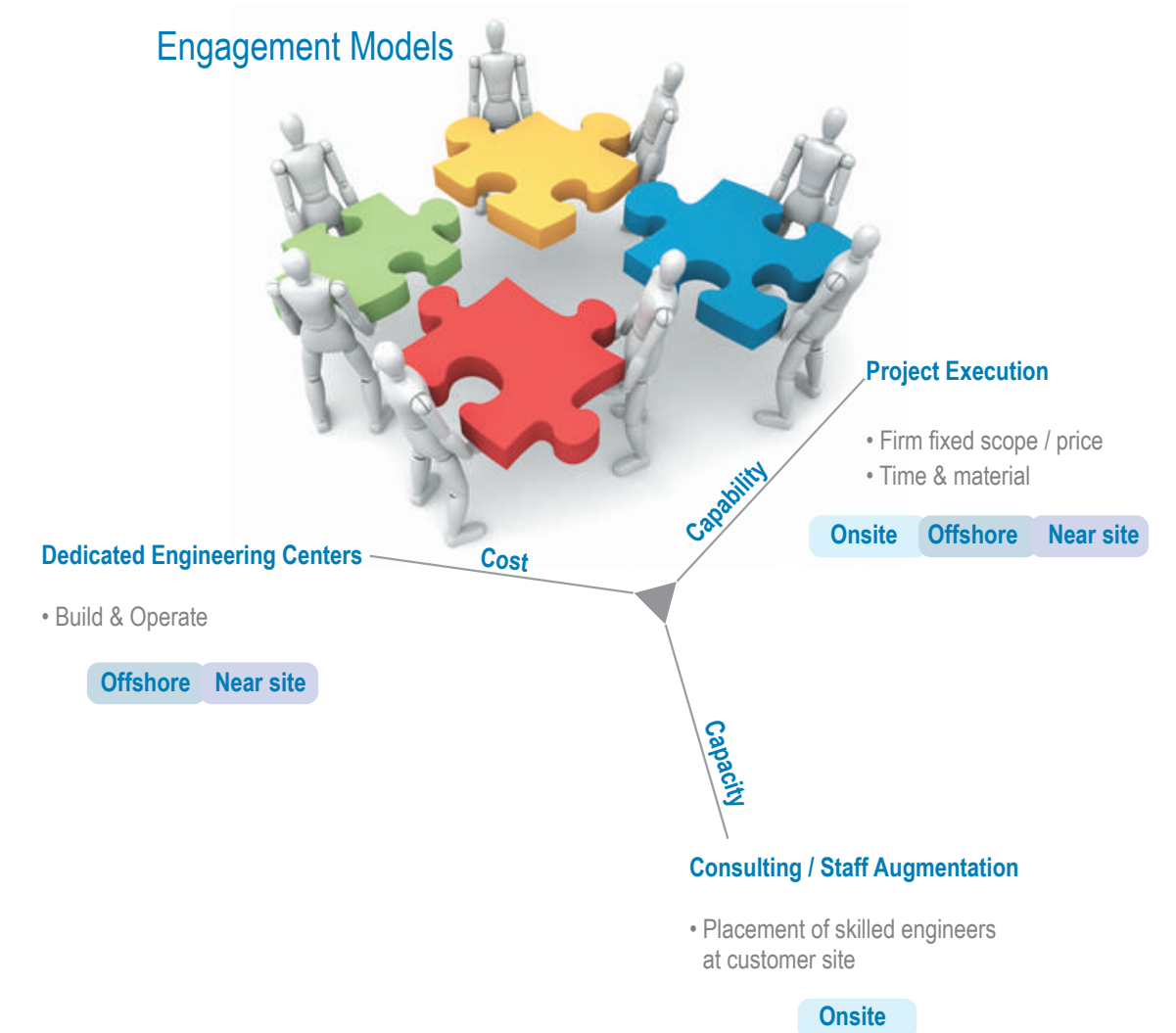


What We Do

QuEST Global provides Product Development Solutions to OEMs by:

- Establishing Global Engineering Development Centers (GEDC)
- Supporting design-to-build activities
- Supporting project work packages
- Resourcing and consulting support

Engagement Models





QuEST Global – Value Proposition



With our **local-global delivery model** we are positioned to provide our customers with the best of both worlds, i.e., engineering delivered from a center in close proximity to you for domain / capability advantages, and engineering delivered from global centers for cost advantages.

We do things globally wherever it makes the best sense, and hire local people to be close to the customer site and execute the work locally.

QuEST Global offers flexible engagement models with customers. Also, our company is uniquely positioned to work on export restricted work.



QuEST Global – Aerospace Capabilities

QuEST Global provides engineering and manufacturing services in the Aerospace domain, supporting military programs on aero structures, systems, engines and ground support equipment.

QuEST Global's areas of expertise include concept design, detailed design, engineering analysis (FEA / CFD), stress analysis, re-engineering, avionics, tooling & fixture design, sourcing & precision manufacturing, test rig development and technical documentation.

QuEST Global uses Six Sigma methodology, ISO and AS9100 certified processes to provide better, faster and value optimized solutions to a host of Aerospace majors.

Aero Structures

Commercial Programs	Defense Programs
• A320, A340, A350, A380, A380F	• F22, F35
• B757, B767, B777, B787	• HPT32
• Beech 400	• JSF
• Falcon 2000	• J-UCAS
• Hawker 4000	• LCA
• Advanced Light Helicopter	

Aero Engines

Commercial Programs	Defense Programs
• BR 710, 715	• Adour
• Trent 500, 700, 900, 1000, XWB	• Pegasus
• V2500	• RTM 322
• RB511/512	• TP 400
	• SPEY
	• TAY

Support across Product Life Cycle

PLATFORMS

Structures | Systems | Engines | Interiors | Ground Support Equipment

