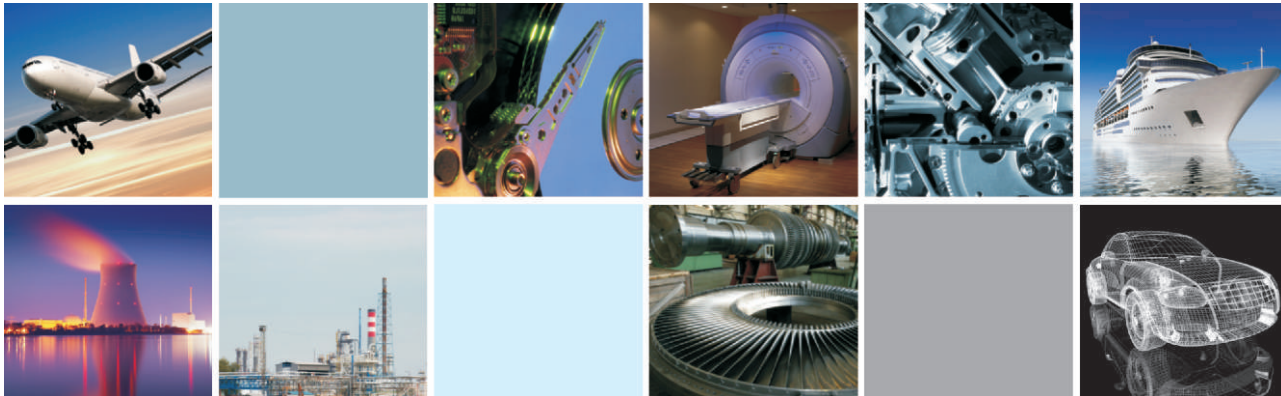


QuEST Global Overview

India | USA | Italy | Japan | UK | Germany | France | Spain



QuEST Global is a leading provider of diversified outsourced engineering services and manufacturing. The company helps customers in Aerospace, Consumer Electronics, Healthcare, Industrial Products, Marine, Nuclear, Oil & Gas, Power Generation and Transportation vertical to cut product development costs, shorten lead-times, extend capacity and maximize engineering resources availability. We do this by providing support across the complete product life cycle from design and modeling through analyses, prototyping,

automation, data documentation, instrumentation and controls, embedded systems development, manufacturing support, vendor management, and in-house precision machining. Through our Global Product Development framework and our local-global models, we leverage our local presence and global reach to support globalization initiatives for our customers. QuEST Global has delivery centers in India, USA, Italy, Japan, Germany, France, Spain and footprints in UK, with over 1800 employees.

Domains

- Aerospace
- Consumer Electronics
- Healthcare
- Industrial Products
- Marine
- Nuclear
- Oil & Gas
- Power Generation
- Transportation

Services

- Design and detailing
- Engineering Analysis
- Manufacturing engineering
- Technical Publications
- Sustainance engineering
- Electronics and Embedded Systems Development
- Special Services
- Plant and Process

Awards & Certifications

- 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

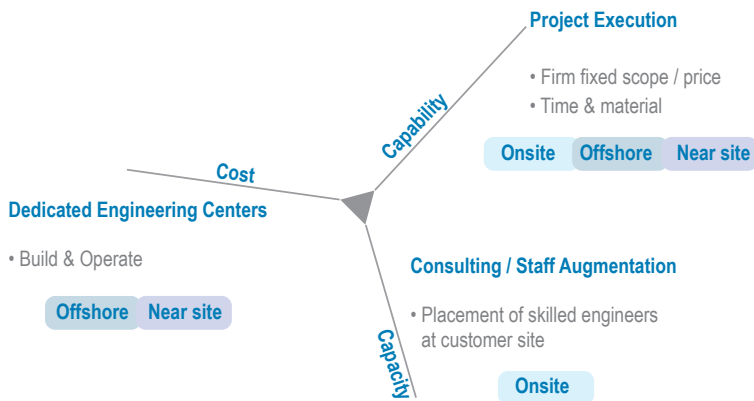
Why QuEST Global?

Engineering teams in companies across the developed world are in a bind. On one hand, they are under pressure to improve productivity, cut costs, and improve time-to-market. On the other hand, they are facing a critical shortage of talent as experienced engineers are near retirement and there are not enough engineers replacing them owing to the sharp fall in engineering graduates through the nineties and the dot-com era.

Consider QuEST Global. We are over 12 years old in the industry and are focused exclusively on engineering.

Our principal delivery centers are located in India and are known for their engineering talent and process excellence. But unlike other India centric outsourcers, we have significant delivery capabilities in USA, UK, Germany, France, Italy, Spain and Japan. Because we recognize that unlike IT or business process outsourcing, engineering is core to a company and engineering teams need a mix of on-site, on-shore and off-shore teams to transfer knowledge, monitor results, audit processes, and build scale.

Multiple Engagement Models



Domain Capabilities

Aerospace	Consumer Electronics	Industrial	Oil & Gas	Power Generation	Transportation
Aero Structures	Communication Devices	Construction Machineries	Fertilizer & Refineries	Accessories	Automobiles
Aero Engines	Entertainment Electronics	Containers & Packaging	Petrochemical, Pipelines & Sea lines	Compressors	MCV, HCV, LCV
Aircraft Interiors	Home Appliances	Farm equipments	Skid Mount Systems	Generators	Recreational Vehicles
Aircraft Systems & Accessories	Office Equipment	FMCG	Accessories Systems	Turbines	Ships and Boats
Ground Support Equipment		Industrial Machineries	Equipments		Train & Trams
		1Material Handling			

Design & Detailing	Concept Development Design Calculations 3D CAD Modeling Detailing Drafting Tolerance Analysis Re Engineering
Engineering Analysis	Linear Non-linear Vibration Thermal Dynamics Crash/Impact Fatigue CFD Heat Transfer Kinematics Reliability Field Failure Investigation Design optimization
Manufacturing Engineering	CNC/CMM Programming Process Planning Prototyping Tooling Jigs & Fixture design Production tooling Vendor Management
Technical Publications	Installation and Setup Guides Illustrated Parts Catalog (IPC) Maintenance Manuals Operating Instructions Repair Manuals
Sustenance Engineering	BOM Update Design Standardization Engineering Change Notice Legacy Data Conversion Trouble -Shooting
Embedded Systems	Embedded Application Simulation Software dev Hardware design & dev ATE's Design of Integration Test Benches IV&V services
Special Services	Test Rig Development Design Automation (Knowledge Based Engineering) Value engineering Special Economic Zone-India
Plant & Process	Site Engineering Field Support Process Design Studies Equipment sizing Electrical Instrumentation Piping Layouts Civil Structures Procurement Documentation

USA	Europe	Japan	India
Cincinnati : +1 513 563 8855	Florence : +39 55 437 7149	Yokohama : +81 45 342 8744	Bangalore : +91 80 4119 0900
East Hartford : +1 860 290 1145	Bristol : +44 1179 044530		Belgaum : +91 831 4201 000
Schenectady : +1 518 370 3657	Hamburg : +49 40 500 971 980		
Greenville : +1 864 254 6081	Munich : +49 89 108039		
Houston : +1 518 878 5447	Paris : +33 681 938 641		
Phoenix : +1 602 242 1971	Toulouse : +33 634 260 965		
	Madrid : +34 679 654 537		

E-mail: info@quest-global.com

Copyright 2009 Quality Engineering & Software Technologies Inc. All rights reserved.

www.quest-global.com