



QuEST Global promotes 'Make in India' initiative during Indian PM's Airbus facility visit

Posted on 15 April 2015 by admin



The 'Make in India' initiative of the Modi Government has garnered fervor & appreciation with aviation giants expressing their wish to 'make more in India', during Prime Minister Narendra Modi's recent visit to France last week. Initiatives like Make in India & Offset is driving more OEMs into India & they are looking for Indian partners to do business within India.

QuEST Global, a leader in providing end-to-end Engineering Services to aviation majors is a preferred partner of choice attracting global companies to Indian markets, which in turn is promoting the 'Make in India' initiative. With experience of having worked with Global OEMs for almost 2 decades QuEST has best practices to brand 'Make in India' more effective.

QuEST Global serves the engineering needs of high technology companies across the product development, production and operations life cycle with a strong global workforce, adopting their unique 'local-global' approach to address customer needs more efficiently.

The unique differentiated services offered by QuEST Global are helping incubate a new generation of engineers who will form the cornerstone of the upcoming manufacturing wave in Indian Aerospace and Defence industry. The services offered span Aero Engines, Aero Structures, Aero Systems and Offsets.

Key services offered include Detailed design, Engineering Analysis, Technical Publications, Manufacturing Engineering, Supply Chain Management, Quality Management, Aftermarket Services, Tooling design, Test Systems engineering and test support, Engineering Software, Embedded Hardware, Avionics, Electronics, Verification & Validation. Our expertise in combining embedded software development with electronic hardware fabrication enables us to provide complete design-to-build solutions for avionics and embedded systems.

Q

Defence Industry

QuEST Global Leadership team meets Narendra Modi on the sidelines of his visit to Airbus' facility

0 votes cast

By [IDR News Network](#)

Issue [Net Edition](#) | Date : 21 Apr , 2015



Prime Minister Narendra Modi interact with senior leadership of QuEST Global Engineering (Mr. Ashok K. Baweja, Head of QuEST Global Defence & Mr. Aravind Melligeri, President and Board Member of QuEST Global) on the sidelines of his visit to Airbus' facility in Toulouse, France.

The 'Make in India' initiative of the Modi Government has garnered fervor & appreciation with aviation giants expressing their wish to 'make more in India', during Prime Minister Narendra Modi's recent visit to

France last week. Initiatives like Make in India & Offset is driving more OEMs into India & they are looking for Indian partners to do business within India.

QuEST Global, a leader in providing end-to-end Engineering Services to aviation majors is a preferred partner of choice attracting global companies to Indian markets, which in turn is promoting the 'Make in India' initiative. With experience of having worked with Global OEMs for almost 2 decades QuEST has best practices to brand 'Make in India' more effective.

QuEST Global serves the engineering needs of high technology companies across the product development, production and operations life cycle with a strong global workforce, adopting their unique 'local-global' approach to address customer needs more efficiently.

The unique differentiated services offered by QuEST Global are helping incubate a new generation of engineers who will form the cornerstone of the upcoming manufacturing wave in Indian Aerospace and Defence industry. The services offered span Aero Engines, Aero Structures, Aero Systems and Offsets.

Key services offered include Detailed design, Engineering Analysis, Technical Publications, Manufacturing Engineering, Supply Chain Management, Quality Management, Aftermarket Services, Tooling design, Test Systems engineering and test support, Engineering Software, Embedded Hardware, Avionics, Electronics, Verification & Validation. Our expertise in combining embedded software development with electronic hardware fabrication enables us to provide complete design-to-build solutions for avionics and embedded systems.



0