Template for information regarding Company and Technology

(i) Name of the company: KAYNES TECHNOLOGY INDIA PVT LTD
(ii) Verticals in which operating: DEFENCE, AEROSPACE, MEDICAL, INDUSTRIAL, RAILWAYS
(iii) Credentials of company: ISO 9001, ISO 14001, OHSAS 18001, AS/EN 9100, IRIS, ISO 13485, TS 16949
(iv) Previous experience in technology transfer: WITH BEL BANGALORE, ALSTOM, ANSALDO STS, UNION SWITCH & SIGNAL INC, USA, INVENSYS RAIL (NOW SIEMENS), ASTROMED INC USA, CSEE FRANCE, SLE FRANCE, LUMINATOR GERMANY, L&T MEDICAL, WEP MYSORE, TVSE ELECTRONICS, HVD AVADI.
(v) Details of technology worked: RAILWAY SIGNALING, PATIENT MONITORING SYSTEM, SONAR SYSTEMS, GUN SIMULATORS, WIRELESS COMMUNICATION, RF
(vi) Contact details:

Name: Col Sharath Bhat & Mr. Ram Prasad
Communication Address: 23-25, Belagola Industrial Area, Metagalli Post, Mysore 570016
E-mail: artysharath@kaynestechnology.net & ramaprasad@kaynestechnology.net
Telephone No. +918214002808
Mobile: +919900162366 & +919945238347

PROFILE

Kaynes Technology India Private Ltd, Mysore, specialises in the Electronic Design and Manufacturing Services with two decades of Experience in the manufacture of prototype/volume manufacture of High Tech/High Mix, Low/Medium Volume Electronic Products.

Kaynes is today the only EMS company in SE Asia which is IRIS (International Railway Industry Standard) certified for manufacturing Railway Signaling Products & Rolling Stock for OEM’s. It is also the only EMS company with certifications in each of the industry specific verticals of Aerospace, Medical and Automotive Electronics.
Currently Kaynes is **ISO 9001, ISO 14001, OHSAS 18001, ISO/TS 16949, ISO 13485, AS/EN 9100 and IRIS certified** company making it one of the **unique and leading EMS** player in the **niche business of Professional** Electronics.

Kaynes Technology has the expertise, capability and infrastructure to manufacture SMD & THD boards with latest packaging of **QFPs, Multiple BGAs, LGA/QFNS, and 0201/01005 chips** and provide new product development service from NPI to volume manufacture.

Kaynes strengths in Design, Manufacturing, Infrastructure, Systems, Skill Sets and TQM practices enable it to offer **High tech, High Mix, Low and Medium Volume Production** along with **Value Engineering and Product Data Management** for the entire life cycle of the product. Kaynes has an Experienced and Globally Savvy Sourcing team which along with its established Supply Chain is able to procure long leaded Off the Shelf Components, including Military Grade components in time to meet the customer’s delivery commitments. It is also able to manage the **Obsolescence issue of components** well in advance to allow the customer to extend the life of a Product.

Apart from products required for various industry segments Kaynes undertakes **conceptual design and manufacture and testing** of high reliability **PCBAs, Box Build, Cable Harness and Subsystems** in support of Defence and Aerospace Applications. Kaynes also incorporate all life cycle service capabilities, qualifications, and certifications required by Aerospace and Defence Industry.

Kaynes provides Electronics Manufacturing Service for Exports as well as Domestic Market in the field of **Railway Signalling, DSP Based applications, Medical Electronics, Energy, Defence, Aerospace, Industrial Controls, IT Hardware, Automotive** etc.

Kaynes’ current customers within the above verticals span the North American, European and Asian continents and include large India-based multinationals. Kaynes’ **unique value proposition** is its ability to fulfill customers’ demands for **value-added, mission-critical components in the high product mix, low- to mid-volume** range of products – while **reducing cost and enhancing flexibility** for the customer.

Kaynes currently has **Seven Manufacturing Facilities** spread over India with separate **Cable Harness Division & Magnetics Division** and **Embedded Design Services**. It also has a **Joint Venture in Europe** under the name of **Kaynes Technology Europe** with a specific role of Customer Acquisition and Support to its European Clients. In USA Kaynes effectively operates through its established Channel Partners at two places in USA.

Kaynes has a well laid out **Strategic Road Map** to become a **Leading Global EMS company** providing **End to End Solutions** to its customers so that the customer can concentrate on his **core strengths** with **Intellectual Property** safe and intact.