

TECHNOSPHERE ENGINEERING PVT LTD

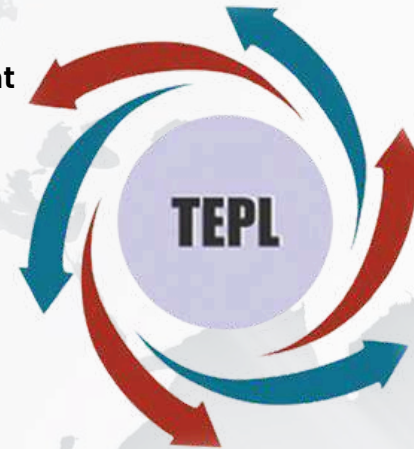
Technosphere
Engineering Pvt Ltd



Design & Development
(power electronics &
Embedded system)

Electronic Manufacturing
Service (EMS)

Ferrite Transformers
and Inductors



LED Drivers, SMPS,
BLDC Solutions

Solar Controller
(PWM & MPPT)

LED Indoor &
Outdoor Lighting

www.technosphereindia.in

ABOUT US

Techno Sphere Engineering Pvt. Ltd. formerly known as Techno Sphere Inc. located in Bengaluru, Karnataka. We provide complete product life cycle support in terms of Product Design, Assembly, Manufacturing and Testing. The company has developed an excellent range of products since it commenced operations in 2012 and our vision is to be one of the most preferred companies for Design and Development in Electronics Industry.



OUR FOCUS

Quality, future development and integration, economical viability Our strength: sourcing, timely delivery, in-depth understanding and experience Technical expertise : Embedded systems, Power Electronics



SERVICES

- Design and Development
- Transfer of Technology
- PCB Layout Design
- Turnkey Manufacturing
- Electronic Manufacturing Service (EMS)
- Ferrite core winding service

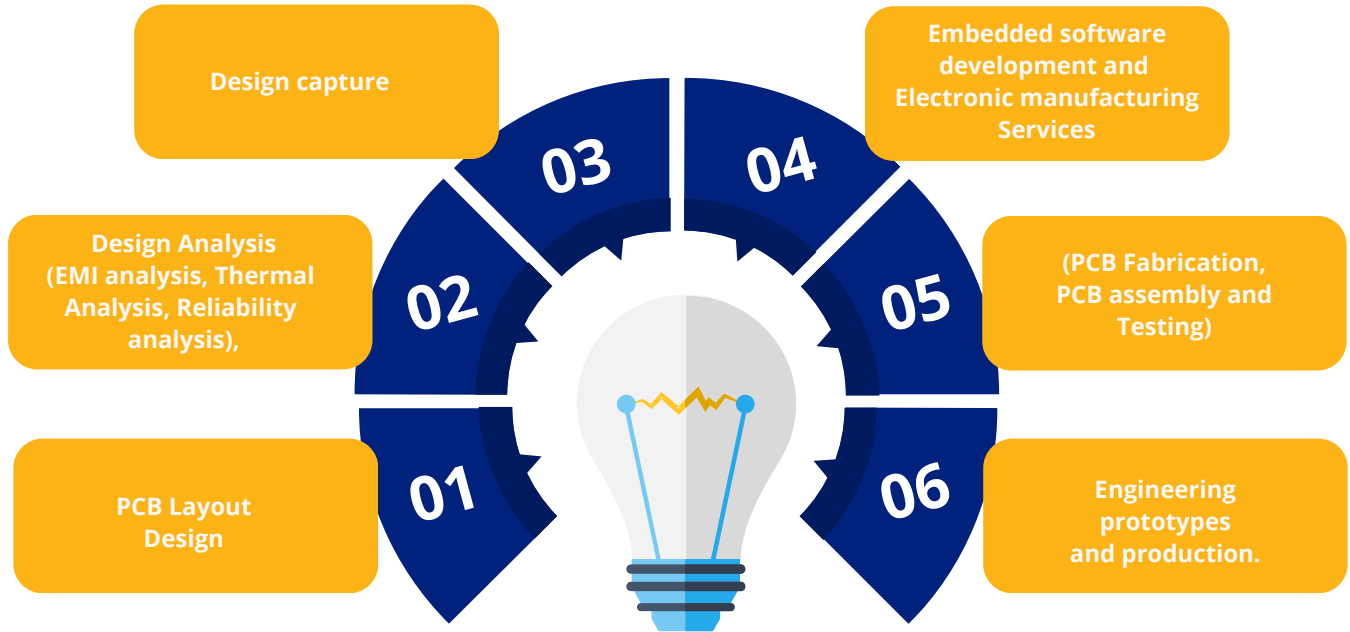
MILESTONES





DESIGN SERVICES

Electronic Product design services include systems architecture.



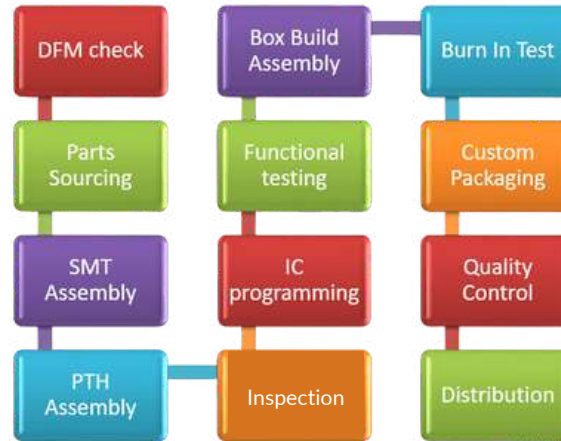
We provide turnkey Electronic product design services from concept definition to development of a fully tested and standard compliant product ready for volume manufacturing. We innovate, research and help in creatively designing new products as per requirement.

ELECTRONIC MANUFACTURING SERVICE (EMS)

DESCRIPTION

Company with manufactures and delivers anything from fully assembled electronics circuit boards to complete end products for customers globally Related technical services like prototype, industrialization, material analyzing and test development also key competencies offered by TEPL.

TEPL engaged in contract manufacturing of PCB Assembly with through hole, SMD, RoHS, non RoHS, located in the heart of Silicon city of India, Bangalore.



Outsourcing to TEPL, means greater flexibility, cost efficiency accuracy and innovation power along the entire value chain.

We offer SMT, Mixed Technology and Through Hole Technology assembly of PCB's .

- Capability of handling 0201 to IC, QFP, QFN BGA CSP's,
- Product design
- Product Testing
- PCB Fabrication
- PCB design layout facility
- Prototype PCB Assembly



**SOLAR
RENEWABLE
SOLUTION**



LIGHTING PRODUCTS



**IOT
AUTOMATION**

**ELECTRONIC
CIRCUITS**



OUR VALUABLE CLIENTS



DAMRO

