



iN²POWER

iN2POWER develops and markets inductive power transfer products focusing on the automated material handling market for players in the B2B-market. Besides the applications for AGV's, iN2POWER focuses on a variety of domains within the field of Industry 4.0.

iN2POWER is the important player in the domains of wireless supply / conversion of energy in logistics, industrial and transport applications and in the field of management and combination of energy-sources of consumers & manufactures.

PCB Designer

We are looking for a talented PCB Designer, who will create innovative PCB design solutions for product development.

Role

You design and draft new products or components in PCB Cad. You develop models of printed wiring assemblies and concepts and you provide ideas and solutions to challenging design problems. You collaborate with R&D, operations, manufacturing and external fabricators to develop state of the art products designed for manufacturing a reliable product and meet customer and industry requirements.

Profile

- We expect you to have the ability to perform design and layout of PBC boards using IPC standards.
- We expect you to have the ability to read and understand technical documents.
- We expect you to be a pro-active, creative, enthusiastic and result-oriented team player with a strong focus on details and efficient design implementation.

Competences

- Good communication skills
- Fluent in English is necessary
- Good in analysis of problems and decision making attitude
- Result and quality oriented driven
- Creative, unlimited and out of the box thinking

Education

- Industrial Engineering - Electronics
- Civil Engineer – Electronic Circuits and Systems

Offer

A challenging and exciting opportunity in a team of enthusiastic and inspiring colleagues is waiting for you.