

# Application Engineer Inductive Products (m/w/d)

## Who we are:

Since 1984 Magnetec Gesellschaft für Magnettechnologie mbH supplies cores made of Nanoperm, an iron-based alloy with a fine crystalline microstructure for universal use in industry applications, wind power turbines, solar inverters and E-mobility.

For reinforcing the strong growth of our company, we are looking for an Application Engineer for Inductive Products (m/w/d) for our headquarter in Langenselbold, Germany at the earliest possible date.

## What we offer:

- A flexible team with short communications paths and opportunities to develop your talents
- Future growth markets with the target to provide the earth with sustainable energy
- Trustful conditions of work and coffee for free ☺

## What we require:

- Working as a bridge between customers and engineering teams, you use the customers' input and sales information to design or re-design, develop, test and implement inductive products
- You provide technical support and expertise to customers, testing applications, responding to customer feedback, installations, maintenance and often supporting sales presentations and demonstrations.

## What we expect:

- Degree in Electrical Engineering or Applied Science and Physics with an affinity for economic topics
- Several years of experience in Engineering and Automotive development projects with product design responsibilities including construction-design with focus on injection-moulding and project-management know-how while collaborating with intercultural teams; preferably experience in Application Engineering and Product Management as well
- Strong customer and application focus as well as solid skills and experience at project and change management; demonstrated ability to create and maintain strong customer relationships and success in driving and leading projects
- Proven ability to effectively adapt to and manage a fast paced changing environment
- Experience in collaborating across interdisciplinary teams in a multinational company
- Strong experience in processes, methods and tools such as "agile development", "design to value", "cost and value engineering", "lessons learned" and "design- / product-FMEA"

We are looking forward to your application with a meaningful curriculum vitae and motivation letter as a PDF via e-mail to [bewerbung@magnetec.de](mailto:bewerbung@magnetec.de).

