

Job offer: Application Engineer for motor control and power electronics

We are **ITSELECTA**, a recruiting agency based in Krakow, Poland. Our mission is to find the right people for our customer and the perfect job for our candidates. We are focused on recruiting for customers in Poland and Czech Republic.

Our customer is a well-known international company in the electronic field and we are selecting candidates to join their team in the Prague office. It is a great chance to join a great company if you have the right skills and motivation to move in the beautiful city of Prague.

Responsibilities:

- Support of European (EMEA) customers developing projects for high power motor control and industrial drives
- Customer technical support mainly by email, but also by phone and direct customer visits
- Project co-development (HW/SW) for our customers
- Project Management in cooperation with our Divisions, Marketing and Sales organizations
- Analysis of customer applications and feasibility study on application requirements
- Analysis and benchmarks of our products in customer applications (SiC devices, power modules, isolated gate drivers, etc.)

Requirements:

- Education in Electrical Engineering
- Knowledge about analog and power electronic design
- Good skills in written and verbal communication in English language
- Openness to travel inside EMEA by flight and car
- Clear sense of responsibility
- Experience in Industrial Motor Drives design is an advantage
- Practice in PCB schematics & layout design also with good background in EMC is an advantage

The company offer:

- Opportunity to do a highly interesting and creative high-tech work with leading edge technologies and applications
- Close contacts with customers and their newest applications
- Attractive salary together with several motivating company benefits
- Friendly working atmosphere in Czech and international environment
- Possibility to learn and further develop your technical and personal skills

Apply sending your CV at: info@itselecta.com. Email subject: Application Engineer for motor control and power electronics

