

Distributor of Simulation Software Specialized in Electrotechnics.

Wishes to appoint

A Technical Support Engineer (Electromagnetic Field Calculation)

About us:

POWERSYS distributes simulation software in the field of electrotechnics and in particular JMAG simulation software developed in Japan by JSOL Corporation. POWERSYS provides strong technical added value before and after sales for all matters concerning the software and its use. From engineering services to software development, POWERSYS offers to industry, research and education a range of professional services covering electrical and electromechanical power systems (electric motors, generators, transformers, busbars, loudspeakers,...)

Job summary:

You will be a member of the technical support team and you will work closely with the Sales Department and particularly with the Sales Manager in Germany.

Tasks:

- Customer studies (before/after sales),
- Technical case studies (mainly electric machine design in the field of Electric vehicles and wind generator),
- Customer help and expertise in the use of the software,
- Customer visits (mainly in automotive industry and/or renewable energy)

Profile:

- You are an engineer in electrotechnics, specialized in electromagnetic flux calculation,
- You have experience or knowledge in electric machine design
- You know JMAG
- You have a strong sense of responsibility, organizational and multi-tasking skills
- you are dynamic, you show initiative, you are a team player and autonomous,
- you have strong technical, interpersonal and client relationship skills,
- you have excellent writing and communication skills

Particulars:

- Between 20 and 30% time spent on business trips
- Job location: modern offices in central location in FFM
- Partial home office possible
- Flexible working hours
- Job available as soon as possible.
- · Salary: to be discussed

How to apply:

Send your resume and cover letter to Mireille HUE Human Resources Manager m.hue@powersys.fr recrutement@powersys.fr www.powersys-solutions.com









