

Example of Field Application Engineer Job Description

Powered by www.VelvetJobs.com

Our innovative and growing company is looking to fill the role of field application engineer. If you are looking for an exciting place to work, please take a look at the list of qualifications below.

Responsibilities for field application engineer

- Provide installation and service direction on-site and remotely
- Liaise effectively with customers in job planning, execution, follow-up and sales support, and internally with engineering departments, manufacturing, and Sales team
- Provide both external and internal timely, accurate, professional reports
- Provide, audit, and implement quality control requirements for on-site activities
- Communicate schedule details, project milestones, manpower requirements, quality issues, and tools/equipment requirements to the appropriate individuals
- Leverage applicable Lean/6-Sigma projects
- Work closely with the Grid Automation Centre of Excellence in Bilbao, Spain
- Support the Sales and Commercial teams
- Perform pre-sales software development work (demos, benchmarking, highlevel customer design assistance, initial environment set-up, as on occasion may be asked to participate in select development relating to customer specific needs)
- Acting as a liaison between customers and [MS]QNX Software Systems QSS engineering and engineering service departments

Qualifications for field application engineer

- Fluent or communicable English (both oral and written)
- Knowledge of embedded devices, SW tool chains and embedded debugging an advantage
- In-depth technical knowledge in at least one of the following areas
- HW schematics review, WinCE or Linux OS architecture, multimedia codecs, display and graphics, camera
- Bachelor Degree in Electrical Engineering, Computer Science or similar degree