



Junior Support System Power Engineer

Job Context

Camusat is a multinational company with its presence all over the world and over 2700 employees. Since 40's the Company has grown and developed 5 business lines such as telecom sites construction and installation, equipment installation and commissioning, power system renewable energies, fix and fiber optic networks and managed services, maintenance and operations.

Job Function

To support our quick power business line expansion, monitoring, R&D and after sales projects, we need one Support Power System Engineer in our Group Support Power Team that is growing with new team members and new competencies.

Working in our Advanced Technical Support Department from Romania, the JR support power system engineer we are looking for, must be able to sustain the fast growth of the organization, cultural diversity and the implementation of new, diverse and innovative solutions such as hybrid power technologies.

Reporting to the Advanced Technical Support Team Leader, the right candidates will be exposed to a high level of power technologies, especially hybrid and off-grid systems, like: off-grid photovoltaic applications, regulators (PWM, MPPT), converters, rectifier, inverters and 48Vdc nominal system voltage, generators, Ethernet and GSM modems, batteries systems (OPzS, OpzV, AGM and Li-Ion batteries), mini grid solutions, LV/MV grid-connected power systems. Our technical solutions for telecommunications sites have also Technical Buildings Infrastructure and Environment components (Shelters, MSC, Data Center, UPS, HVAC).

Our JR support power engineer will be responsible for sustaining the implementation projects and the after sales activities. The right candidates should be available for business travel on site, to help training the subsidiary colleagues and commissioning the equipment's on site and remote support. The main areas for deploying telecom equipment are Asia, Africa and Central America.



Tasks

- Analyzing documentation for technical solutions
- Offering implementation support for technical power solutions based on different technologies like generators, batteries, solar, wind and hybrid power systems
- Conducting various technical trainings on conventional, hybrid and renewable technologies
- Overseeing the installation, maintenance and commissioning for various projects
- Collecting feedback from clients and sites
- Offering support in the process of exceeding different technical implementation challenges
- Making suggestions for projects adaptation, improvements and monitorization
- Remote support for installation and commissioning (solar, hybrid applications)

Requirements

- BS/MS degree, preferable in energy, telecom, mechanical, computer science, automation or electronic field.
- Availability for business trips in Asia, Africa and Central America (app. 25% of working time)
- Microsoft Office proficiency
- Basic PM skills and performance-oriented attitude
- Proficient in English; written and oral communication
- Intermediary/Advanced in French; written and oral communication
- Customer care and business presentation/ training skills are required

Benefits

- Motivating salary and performance bonuses
- Opportunity to work in major innovative and international projects
- Opportunity to interact with diverse cultures and technologies
- Performance-based career and development opportunities in a multicultural environment
- Training and certifications
- Benefits package (medical pass and others), determined contract, full time position



Additional information regarding this position is available with our Human Resources Department by contacting astanciu@camusat.com . We ensure total confidentiality of all applications. Please note that only the shortlisted candidates will be contacted.

Join us if you feel ready to take up the challenge until **22 of July!**