

Senior Electrical Supervisor – Fleet Operations

Moixa is a high growth venture and energy industry innovator which has established itself as the UK's leading residential smart battery storage company.

Moixa invents, manufactures and distributes smart energy technology including the Moixa Smart Battery range and Moixa GridShare - the battery asset management software platform that enables end customers to maximise the usage of renewable energy and unlock mass adoption of EV technology.

The Moixa team is growing fast and we are looking for a Senior Electrical Supervisor to work alongside our Fleet Operations Team and the rest of our passionate team in London and Manchester.

The Senior Electrical Supervisor role has responsibility for carrying out site work (surveys, installations and maintenance jobs), as well as training and auditing the work of subcontractors. Further, this role will require the successful candidate to be able to provide electrical installation expertise across the business and specifically to the tech team in delivering new products and services. There will be a strong focus on client engagement, health & safety and quality management, and you will work closely with the Senior Operations Manager (line manager) and the Fleet Operations team, the tech team and Moixa's subcontractors.

This is a unique opportunity for an experienced Senior Electrical Supervisor who thrives in a scale-up environment. You enjoy defining and shaping in-field and business processes as well as having a strong focus on quality and health & safety. You love tech and working on technical products and you are most comfortable when you are adapting and innovating.

Responsibilities:

1 Installation and Maintenance work

Acting as Moixa's lead electrical engineer, completing installations and maintenance work of Moixa and 3rd party products. The majority of time will be spent on this type of work.

2 Representing Moixa as technical expert

Acting as the technical electrical expert by keeping up to date on all current technologies and demonstrating expertise in all Moixa products.

3 Learning and owning auditing process

Develop and document (with contractor) an auditing process which is then to be trialled and rolled out across the subcontractor network.

4 Certification body accredited and signing off work

Achieving NICEIC / NAPIT accreditation and ensuring every job completed is signed off and the NICEIC / NAPIT and Building Control are notified if necessary.

5 Communication skills and professionalism

Ability to communicate with all levels of management both internally and externally and ability to synthesize complex technical information into concepts that can be easily understood by non-technical employees both internally and externally.

6 Training of new installers and existing installers on new product releases

Ability to engage and train other electricians on key Moixa products and processes through periodic training events. This will need to cover technical aspects as well as softer aspects such as Moixa vision and history.

7 Client engagement

Ability to engage, communicate and develop relationships with senior employees of strategic clients, synthesizing and fostering the understanding of technical concepts through the tailoring of information to the specific audience.

8 Attention to detail and quality

Ensuring every job is done to the highest quality standards, ensuring all regulations are followed to the letter of the law and every job / site is left in pristine condition.

9 Working closely with Product Management

Developing a close working relationship with the Product Management team and ensuring a good and productive working relationship.

10 Leading on new product testing (installation side)

Leading on the testing and design of installation processes for all new internal and external products, working closely with the Product Manager.

11 Flexible working

Willing to work unsocial hours at times with the approach of taking the rough with the smooth (i.e. working late one week and leaving early the next).

12 Developing technical ability

Pursuing a desire to continually develop technical ability and ensuring ongoing learning and development.

13 Training internal employees

Create and deliver internal electrical and installation training to foster internal knowledge share and increased understanding across the business.

Your key skills:

Required:

- City & Guilds 2365 Level 2 Course (Diploma in Electrical Installation) or equivalent
- 18th Edition Wiring Regulations
- Part P Domestic Installer
- Asbestos awareness training
- Solar PV installations training
- Working at Height
- Manual Handling
- First Aid Training
- Full current UK driving licence

Desired:

- JIB Gold Card - NVQ3
- City & Guilds 2365 Level 3 Course (Diploma in Electrical Installation) or equivalent
- City & Guilds 2919 EV Charging Course or equivalent
- NET AM2
- CDM Overview (or equivalent)
- Face Fit Training
- Site Managers Safety Training Scheme (SMSTS)
- Site Supervisors Safety Training Scheme (SSSTS)
- Cable Avoidance Tool (CAT) and Genny
- International Powered Access Federation (IPAF)
- Pre-fabricated Access Suppliers and Manufacturers Association (PASMA)
- Institution of Occupational Health and Safety (IOSH)

Your ideal experience:

- Significant experience working on electrical installations
- Experienced and competent to work on 3-phase systems
- Experienced and competent to work on Solar PV systems
- Experienced and competent to work on with DC systems
- Has worked to Microgeneration Certification Scheme (MCS) standards
- Domestic installation experience
- Experience engaging with customers, clients and senior management
- Experience in delivering class-based training to small groups of people
- Experience providing routine correspondences both written and orally
- Previous experience in a fast-paced environment, working under pressure
- Ability to adapt quickly to changing priorities
- Experience in working within a team / team environment
- Used to self-managing, prioritising workloads and ensuring tasks are completed on time
- Experience installing EVCPs
- Commercial installations experience
- Experience in installing some or all of the following products / manufacturers: Victron, Pylontech, BYD, Alfen, Varta, Alpha

Joining us gives you:

- **Competitive salary and stock options package**
- **33 days holiday (including 8 bank holidays)**
- **Private Health Insurance with Bupa**
- **Enhanced Maternity + Paternity Pay**
- **£1000 budget + 4 days paid time for your own learning and development**
- **£500 bonus for referring a new hire**
- **Enhanced sickness pay**

Duration: Full time

Location:

Main office in Farringdon, London, but will be expected to travel across the UK and possibly abroad. Currently company working from home and we are developing employee-led flexible working practices to manage through Covid-19 impacts.