

Energy Efficiency Installers – Multi Trade – Carpenters – Builders - Technician - Mechanic

Job Title: Installation Technician

Reporting to: Operations Manager

Term: Permanent, Full Time / Part Time

Deadline: ASAP

Package: Salary + Performance Related Pay

Location: SW London (Earlsfield)

The role:

Q-Bot is currently looking to hire Energy Efficiency Installers to assist the delivery of the current installations and help the business to scale. Experience within the construction industry is necessary and experience as an energy efficiency assessor, insulation installer, carpenter or builder highly desirable.

The successful candidate must be willing to get their hands dirty, take a lead on site and make things happen as well as working in the office to feedback to the team and prepare reports. The role will be hands on and involve both on-site and off-site training with a view of gaining growing independence and increasing management responsibilities in line with the delivery of larger programs of work and a growing team. The successful candidate will also engage with the R&D team feeding back from site problems and improvements, testing new solutions and helping to run experiments both in the field and the lab.

This is an excellent opportunity to get involved with a high tech, high growth company and work within a creative and dynamic team. To make the most of this exciting opportunity Q-Bot is looking for someone who is ambitious, driven and who will be motivated by seeing their efforts have a real and lasting impact. The successful candidate will be rewarded with an exciting, diverse and demanding role which has many opportunities for career progression.

Due to the nature of the start-up environment this is a multi-disciplinary and varied role which involves challenges across a diverse range of areas. Therefore it is expected that the successful candidate may not have direct experience of all the functional areas, but must be willing to learn new skills and training will be provided where relevant. Salary will depend on experience and the successful candidate will also have the option to share in the success of the company through performance related pay.

Duties of the job:

Site activities relating to insulating of existing homes with robots including surveying, preparation, applying spray foam insulation (predominantly by remotely controlled devices under the floor), making good and maintenance of hardware.

- Executing tasks on site including carpentry and general building work.
- Retrofit of insulation including the application of PU spray foam or blown wool products.
- Surveying sites and supporting sales activities.
- Assisting with installations, including liaising with the management, customers and contractors.
- Implementation of site health and safety, risk assessments and method statements.
- Ensuring quality control and customer satisfaction.
- Keeping accurate records, developing systems where necessary to ensure appropriate records
- Supporting tests and demonstrations to meet accreditation requirements.
- Undertaking any other tasks/duties as may be reasonably required.

Essential requirements:

- Full UK Driver's License with residency in the UK for a minimum of 3 years.
- Knowledge and practical experience working in the built environment and construction industry.
- Able to plan projects, manage time, resources, and work to deadlines.
- Drive and determination to get the job done.
- Showing initiative and diligent in their approach.
- Able to work effectively both as part of a team and individually.
- Willingness to embrace and thrive in the creative, driven and often challenging start-up environment.
- Excellent written and verbal communication skills (English).
- Must be eligible to work in the UK without restriction.

Desirable attributes:

- Experience of spray foam insulation and its application.
- Construction and carpentry qualifications.
- Experience of quality control or health and safety requirements.

About Q-Bot:

Q-Bot is a high-tech start up at the forefront of robotics, sustainability and the built environment designing and building robots that help install insulation in existing homes at a fraction of the cost and disruption associated with traditional methods. The company counts a number of Local Authorities and Social Landlords among its customers (<https://www.youtube.com/watch?v=ZHeAqMQdFKw> & <https://www.youtube.com/watch?v=aw3K8GFMfg8>).

The intelligent construction robots developed by Q-Bot have a number of benefits:

- They empower operators, making them more efficient and productive.
- They allow easier, cheaper, safer and more effective execution of tasks than traditionally possible.
- They create buildings that are energy efficient, cheaper to run and more comfortable.

The company has a highly innovative technology platform with many exciting applications, a creative approach to tackling climate change, combined with a strong social agenda, helping people in fuel poverty and working with our customers to ensure a positive impact within the local community. The company's offices are based in Earlsfield, Wandsworth (South West London). Q-Bot is an equal opportunities employer and welcomes applications from all suitably qualified persons regardless of their race, sex, disability, religion, belief, sexual orientation or age.

Please apply to: future@q-bot.co with a covering letter and CV. Please note: no recruitment agents, thank you.

