



**Basingstoke Energy
Services Co-op**
*"For the benefit of
our customers"*

Basingstoke Energy Services Co-op
LG30 Belvedere House
Basing View
RG21 4HG

jobs@bes.coop

Trainee Renewable Energy Engineer (working towards chartered status)

Job Description

Contract: Full Time – 38 hours

Salary: £24,000-£30,000

Location: Basingstoke, but work from home on occasions

Basingstoke Energy Services Co-op designs, installs and maintains renewable energy systems such as solar PV and heat pumps. We work with clients from initial feasibility studies and energy strategy to design and then right the way through to installation and implementation. We are expanding, and need new talented people to join our team. This is an excellent opportunity for someone wanting to get into a first or second role in the renewables industry.

As a renewables engineer you will report to the Senior Renewables Engineer when designing and installing renewable energy systems. This will include using software tools to design systems, provide cost estimates and produce proposals. You will also be responsible for assisting in the management of subcontractors who work with us to deliver a high quality product for our customers. Strong people skills will enable you to deliver the systems our customers need and that they are kept well informed throughout the process.

The role will include work on site on large and small commercial building sites and in customers' homes.

Flexible working is actively encouraged within the role and we will look to structure hours in a way that works for you, within the requirements of the job. Some of your time will be in the office but equally you will be on-site helping with installation of equipment.

Nature of the role

We are a co-operative and share the values of the co-operative network.

We value the diversity of our community and aim to have a workforce that reflects the diversity of the places we work in. We therefore encourage applications from all sections of the community.

What we need from you:

Education, skills and training are important but the most important attributes will be willingness to learn, to adapt, and to deliver coupled with a practical aptitude.

- ☀ NVQ Level 3/A levels in science, technology, construction or engineering related subjects.
- ☀ Problem resolving skills.
- ☀ Customer service skills to make sure that customers are happy with the service received.
- ☀ Time management skills to plan visits and organise own workload to best meet project demands.
- ☀ Project management skills so you can plan and deliver small scale projects on time and to budget.

Don't worry if you can't tick all those boxes – these skills can be taught. This is an opportunity to learn. Values and attitude a far more important to us.

You'd be a great fit, if you:

- ☀ Have the passion and enthusiasm to work within a growing organisation in the rapidly changing renewables sector.
- ☀ Are keen to improve your understanding of renewables and take advantage of the opportunities offered.
- ☀ Want to work for a company that puts its values first
- ☀ Have flexibility to meet the multiple role-sharing needs of a small company.

What next?

If this opportunity excites you then drop us a line:

Martin.heath@bes.coop

Iain.james@bes.coop