

We are looking for an enthusiastic, self-motivated individual to join our growing team of air tightness testers. The role requires a qualified, detail-oriented self-starter to carry out air tightness tests around Bristol, and the southwest to a high degree of precision. As such, a **full driving license is essential**.

## About Us

Building Energy Experts is an ambitious, growth-focused sustainability consulting, testing, and certification company. We care deeply about our employees, our clients, and our role in delivering net zero solutions in the UK.

# About You

You are an independent self-starter eager to join a team of professionals dedicated to providing a high-quality service to a growing number of customers who trust you to do a thorough job. You are a qualified air tightness tester eager to learn new skills and develop through training. You have a full driving license.

#### **Essential Experience**

- ATTMA or IATS air tightness testing qualification
- Self-motivation and ability to use initiative to work with minimum supervision
- Physical fitness to work on construction sites and carry Air Testing equipment
- Computer literacy, with good knowledge of MS Word, MS Excel
- Good communication skills
- An interest in sustainability and energy efficiency in the built environment

#### **Desirable Skills**

- Part F Domestic Ventilation testing qualification/experience
- Thermography experience

# Air Tightness Tester

Competitive Salary + Bonus + Benefits



### Key duties

- Carrying out Air Tightness Testing on new developments across the South West
- Developing good customer relationships duties including liaising with new and existing clients and site contacts
- Report writing and test lodgement
- Travel is required (mainly within 2hrs of Bristol but occasionally further afield).

#### Core benefits

- Competitive Salary
- Quarterly performance-related bonuses
- 32 days annual leave (including Bank Holidays)
- Extra day of annual leave for your birthday
- Contributory pension scheme
- Bike to work scheme