

Job Opportunity:

AES TRAINEE AIR Compliance TIGHTNESS & Testing TEST ENGINEER



TRAINEE AIR TIGHTNESS TEST ENGINEER

Salary Range: £22,000 - £25,000

per annum depending on

experience

Our Benefits:

- 25 days annual holiday
 allowance plus statutory days
 and a holiday buy/sell scheme
- Contributory pension
- Discretionary bonus
- Staff social events
- Flexible hours
- Remote working
- Electric Vehicle Scheme
- Health Insurance
- Life Assurance



WHO ARE WE?

AES Compliance & Testing Ltd are best known for air tightness testing in the new build sector, we also offer other on-site services including sound insulation testing, ventilation testing, Veritherm and thermography surveys in the residential, non-residential and existing building sector.

Since 2006 we have built an enviable reputation within the construction industry priding ourselves on our rapid response to client demand, whether this is in relation to on-site services or the issue of urgent paperwork, our professionalism and our second to none customer service.

We are looking for an enthusiastic, self-motivated individual looking to train as an Air Tightness Test Engineer.

JOB RESPONSIBILITIES INCLUDE:

- Always display a professional attitude demonstrate the ability to communicate clearly with colleagues and clients
- An enthusiastic self-motivated individual to cover Plymouth and the surrounding areas
- Someone who has a full clean driving licence as the successful applicant/s time would involve travelling to construction sites and carrying out air tightness testing in conjunction with building regulations, for which full training will be given.
- Has a good level of secondary education with the ability to communicate well with people from all backgrounds
- An individual who would be able to fit in with our established team of engineers whilst being able to work independently
- Some on-site construction experience would be beneficial but is not essential

If you would like to apply for this role please email your <u>CV and a covering letter</u> to: <u>melanie.rolfe@aessc.co.uk</u>

Your covering letter should briefly detail why you think you have the right skills and experience for this role and what you would bring to this position.