

# SK/AD<sup>®</sup>

# Air Tightness & Acoustics

## REMOTE FIELD TEST ENGINEER (BASED IN WEST OF SCOTLAND)

**Salary:** up to £29,000 per annum (dependent on experience).

**Contract:** Full-time.

**Location:** Remote with travel to sites when required.

**Required:** Full/clean driving licence.

### Role

Due to continued expansion and growth within the company, we are looking for a remote field test engineer to cover testing in the West of Scotland. The role mainly entails the measurement of the air leakage of an envelope/enclosure, and the identification of air leakage paths when required using visual inspection and air visualisation techniques. Sound insulation testing of separating walls & floors in an acoustic testing procedure will also be required.

### Responsibilities

- Meet with clients to discuss the airtightness requirements.
- Carry out Airtightness and Acoustic tests of buildings on sites in Scotland using the SK/AD fan systems, involving:-
- Connecting, setting up, operating test equipment, and writing reports to a planned test schedule (ATTMA & SITMA).

### Education & Qualifications

- Practical construction/engineering-based experience/remote field engineering/acoustics.
- For the successful candidate, training will be provided where appropriate.

### Preferred Experience

- Working in a construction environment.
- Writing reports.
- IT literate.
- Confident, self-motivated, and able to work on own initiative.

### Other Essential Requirements

- Good standard of fitness with the ability to move heavy or bulky equipment.
- A practical ability and authoritative approach to new build construction activities.

### Offers & Benefits

37.5 hours per week, with training where required.

The remuneration package consists of a basic salary and benefits include a pension scheme and 34 days annual leave.

This is a home-based post, which would require provision of the facility to store a working quantity of consumable materials required to undertake the company' business.