**Ground Gas Verification Specialist (Southern UK)**

**Role Overview**

GGS is the established market leader in ground-gas monitoring, risk assessment and verification of ground-gas protection systems. The company works throughout the UK from its offices in Stockport, Milton Keynes and Falkirk. As a founding member of the British Verification Council, GGS is committed to raising quality standards across the sector.

The continued growth of the company has led to the creation of several vacancies including the role of Ground Gas Verification Specialist for projects in Southern UK. This role is within a rapidly developing sector where evidence of quality of construction is increasingly demanded by clients and end-users. This opportunity is specifically suited to either experienced Verification Specialists or qualified Gas Membrane Installers who wish to progress into verification.

**Your role**

The role is predominately site based (at least 80%) and will involve quality assurance inspection of ground-gas protection installations, including both sub-floor gas ventilation systems and gas-proof membranes, in line with CIRIA 735 guidance. A key element of the work will be accurate record keeping, according to the site-specific verification plan and contractor’s method statements. Site records and photographs taken by the Verification Specialist will be used by GGS Project Managers to prepare final Verification Reports.

**Capabilities and accreditations you bring to the role**

The successful candidate will ideally have, or be working towards, [CL:AIRE Specialist level of accreditation](https://www.claire.co.uk/help-desk?view=faq&faqid=148) (SGPV). You will be familiar with working on active construction sites and the theory and practice of ground-gas protection.

You will be organised, self-motivated and have good time management skills. You will strive for best-practice in all that you do. You will have good communication skills and be confident to identify installation defects and to professionally challenge poor site work. An appropriate and valid CSCS card is essential. An NVQ Level 2 in ground-gas membrane installation or an NVQ Level 4 in verification of ground-gas protection systems is desirable. Alternatively, demonstratable experience to a high level will be required. You must have a full UK driving licence.

**What you can expect**

You can expect to be staying away from home for most of the working week. Additional training on GGS equipment and technology will be provided where appropriate. Occasionally, you may be required to support other GGS staff on site monitoring projects. As an important member of GGS’s technical team, you will be fully supported by experienced and knowledgeable project managers and technical experts.

You will be given accommodation with subsistence allowance when working away from home. You will be provided with a company vehicle, smart phone, laptop, and comprehensive support systems including People Safe.

**GGS Values**

The GGS values are integrity, quality, and technical excellence. The company expects its staff to promote these values in all that they do and exceed client expectations. In return, the company takes the wellbeing and health and safety of its staff very seriously and looks to continually improve its working practices and procedures.

**Salary and Benefits**

Salary is offered between £40k to £50K per annum but is negotiable depending on skills, qualifications, and experience. We are happy to discuss permanent and fixed-term contracts. In addition to a competitive salary and bonus scheme, the company offers market leading benefits including private medical insurance, flexible benefits allowance, and a minimum of 24 days annual leave in addition to bank holidays.

**Next Steps**

Please send your CV and a covering letter to [simon.talbot@ggs-uk.com](mailto:simon.talbot@ggs-uk.com). We endeavour to reply promptly to all applications. Shortlisted candidates will be invited to interview (either virtual video call or in person at a suitable location). Successful candidates will be appointed within 1 week of interviews.