



Opportunity for a Qualified Asbestos Bulk Analyst/Senior Analyst

Our independent, UKAS accredited asbestos consultancy continues to grow and secure greater market share throughout the South West. To enable us to deliver our asbestos testing services to our ever-expanding client base, we require candidates to fulfil the role of an authorised Asbestos Bulk Analyst.

The successful candidate will be based at our head office and UKAS accredited laboratory at Scorrier, Redruth, Cornwall.

Initially your main duties will be to undertake a full, in-house training program, to attain authorised status within our laboratory. Once authorised you will deliver high quality, accurate asbestos tests to a wide and varied range of bulk material samples. You will also be integral to ensuring that laboratory administration is completed accurately and in line with contractual agreements. This will include booking in samples and reporting results to our range of domestic and commercial customers.

We have a strong focus on integrity, impartiality and independence. You will support this ethos and assist in maintaining this position by working within our consultancy's detailed policies and procedures. We have a focus on long-term client relationships. On-going support and advice are core to our successful business model.

Main duties will include:

- Undertake a full, in-house authorisation program.
- Undertaking asbestos analysis on bulk samples as required using Polarised Light Microscopy and dispersion staining.
- Quality checking and booking in samples received by the laboratory using a TEAMS asbestos database.
- Utilising TEAMS asbestos database software to report asbestos bulk analysis results.
- Liaising with Clients and Contractors.
- Working within company health and safety policies and procedures.
- Complying with all relevant asbestos regulations and working to UKAS, HSG 264 and HSG 248 requirements.
- Maintaining good housekeeping of your workstation/equipment. Whilst ensuring that all calibrations, inspections and maintenance of all equipment within your workstation is up-to-date.
- Completing IQC, MQC and AIMS as requested.
- Ensuring safe waste storage and disposal from your work.

We are looking for candidates who have:

- A BOHS P401 qualification or equivalent.
- At least one years' experience of accurately completing Asbestos Bulk analysis tests.
- Excellent fine motor control.



- Good interpersonal skills.
- An ability to maintain attention to detail whilst working under pressure.
- Experience of using a microscope.
- Experience of using databases and Microsoft Office.
- Full, U.K. driving licence.
- Experience in asbestos surveying, asbestos air testing and Legionella risk assessment would be desirable.

Working pattern:

- 39.5 hours per week. At times over-time may be required to provide additional resource if high volumes of samples are received by the laboratory.

Annual Leave:

- 20 days' annual leave plus bank holidays, with 1 additional day per year worked for the company (capped at 38 days per annum – including bank holidays).

Salary:

- The starting salary for the successful candidate will be dependent upon experience but will be from £26,500.00 - £33,000.00 per year depending on qualifications and experience.

Additional Benefits:

- Additional annual leave can be purchased.
- Investment in training and professional growth with opportunities to train in alternative roles for the right candidate.
- Support of flexible working patterns to help balance work and family life.
- Accidental death in service and personal accident insurance provision.
- Discounted gym membership with our community sponsor partner at Carn Brea Leisure Centre.
- Free onsite parking.
- Free flu jabs and free eye tests.

The successful candidate will work from the laboratory. Due to the nature of this role home working cannot be supported.

Additional development and training for site work within our industry will be encouraged.

Scientific Services is an equal opportunities employer who welcomes applications from all suitably qualified individuals.

To apply please email a copy of your C.V. to enquiries@scientificservices.org.