|  |  |
| --- | --- |
| Job Title | Trainee Asbestos Analyst |
| Business Unit | Environment and Safety |
| Location | Doncaster |
| Purpose | * To support the Asbestos Division and the wider Compliance team by carrying out inspection and testing tasks efficiently and accurately as part of on-site analytical work |
| General  Responsibilities/Specific Duties: | * Undertake a 3-month site and office-based training program. During this time, you’ll learn everything you need to know about asbestos air monitoring and work towards the P403 qualification—an industry recognised certification issued by the British Occupational Hygiene Society (BOHS) * Check the level of airborne fibres before starting any work * Test for leaks while work is happening to make sure safety measures are working * Carry out air testing after the work to confirm it’s safe to remove safety controls and use the area again * Report any health and safety concerns to the client and stop work right away if needed * Put together a final report with all project details, including waste documents, for the building’s safety fill * To ensure cleanliness of equipment and working environment * Ensure agreed programme timescales are met, liaising with customers and internal stakeholders where appropriate |
| Objectives | * To support the team in Asbestos through the key task or responsibilities mentioned above * To contribute to the achievement of department and company goals * To develop skills and knowledge through training and on-the-job experience * To deliver high-quality work while meeting deadlines and following company standards |
| Qualifications | * Not required – training and qualification will be provided |
| Competencies | * You’ll be a team player with the ability to work independently as you gain confidence in asbestos air monitoring * An interest in working in varied site environments is important, as you'll regularly travel to different locations to carry out air monitoring * A keen eye for detail and an interest in analytical work—particularly using microscopes is valuable, as you’ll be trained to examine air samples for asbestos fibres * Strong time management and organisational skills are essential to manage site schedules, complete reports accurately, and meet client deadlines * Clear communication skills, both written and verbal are important for reporting findings and working with clients and colleagues * A full manual UK driving licence is required, as this role involves regular travel to client sites across the region |
| Desirable | * Awareness of what asbestos is and its health risks (basic understanding) |
| Mandatory Training | * SOCOTEC Online Health & Safety Training modules - paid for by the company * SOCOTEC Online HR Policies Awareness modules - paid for by the company |