

Health, Safety and Environmental Training

Providing integrated solutions to suit your business needs

Course Title: **BOHS Proficiency Module P402 Building Surveys and Bulk Sampling for Asbestos**

Course Duration: **3 days**

Thank you for your interest in RPS Health, Safety and Environment training services.

By undertaking training with RPS, the largest Health, Safety and Environmental Consultancy in Europe, you will be able to achieve a level understanding and competence to meet the ever-increasing demands of legislation.



Course Syllabus

P402 Buildings Surveys and Bulk Sampling for Asbestos is a 3-day course, which consists of various PowerPoint presentations, videos, course aids and accompanying notes. This course is designed to provide delegates with an appreciation and understanding of the practice of surveying structures for the presence of Asbestos Containing Materials (ACMs). The course structure follows a modular style approach that will allow delegates to gain knowledge of the relevant Health and Safety topics. Topics covered include:

- Asbestos related Health and Safety legislation
- Asbestos materials in buildings
- Surveying and risk assessment
- Asbestos bulk sampling strategies
- Practical work including practical sampling exercise

This course is suitable for all those who need a minimum qualification to prove competence in surveying for asbestos within buildings. Current HSE Guidance on asbestos management (*HSG227 A comprehensive guide to managing asbestos in premises*) specifically mentions that P402 is the basic minimum qualification for surveying.

It includes assessed course work and concludes with a formal Multi-Choice Paper (MCP) examination, which takes place on the final afternoon of the course and is invigilated and marked by an external BOHS Examiner. Passing the Course Work and MCP leads to a BOHS award in this subject. To allow for effective training the course will accommodate a maximum of 6 delegates.

Benefits

- Compliance to HSG 227
- Competency to survey structures for the presence of ACMs
- Increased awareness of correct sampling strategies and techniques
- Increased awareness of safety precautions including PPE use
- Increased awareness of correct risk assessments for ACMs