The trusted partner for your Health, Safety and Risk Management Solutions
Bradley Environmental Consultants pride themselves in being the trusted partner for workplace Health, Safety and Risk Management solutions. With offices in the West Midlands, West Yorkshire, Lancashire and North Wales, we provide a variety of consultancy services including:

- Asbestos Surveys
- Asbestos Risk Management
- Asbestos Sample Testing
- Asbestos Analytical Monitoring
- UKATA Approved Asbestos Training
- Health and Safety Consultancy
- Health and Safety Risk Assessments
- COSHH Risk Assessments
- Fire Risk Assessments
- IOSH Training Courses
- BOHS Training Courses
- Workplace Noise Assessments
- Occupational Hygiene
- Legionella Risk Assessments
- Safety Assured Scheme

With multi-skilled staff working from our four regional offices and a number of home based teams, we have the ability to provide our clients with a national coverage for all their workplace Health, Safety and Risk Management requirements.

Bradley Environmental maintains UKAS accreditations for asbestos surveying, asbestos fibre air monitoring and asbestos bulk identification. Each office contains a UKAS accredited bulk asbestos identification laboratory capable of handling hundreds of asbestos samples a day.

Our bespoke Safety Assured Scheme has been developed to offer customers a tailored Health and Safety compliance solution to fit their needs, enabling them to operate their businesses successfully and safely.

Great customer service has been the largest contributor to our lasting customer relationships. We are committed to provide a high and consistent level of service with a strong focus on customer care.

Professional Memberships and Accreditations

Sectors

- Retail
- Construction
- Manufacturing
- Education
- Health Care
- Housing
- Local Authority
- Utilities

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Asbestos Inspection & Surveying Services

We provide specialist asbestos surveying, laboratory analysis, consultancy, asbestos removal management and compliance services nationwide. We are valued by our clients for the integrity, professionalism and independence of our approach and for our unrivalled technical expertise.

Asbestos Inspection & Surveying Services
We are accredited by the United Kingdom Accreditation Service (UKAS) to ISO 17020 for all types of asbestos surveys:
- Asbestos Management Survey and Re-inspection Services
- Refurbishment Asbestos Survey
- Demolition Asbestos Survey

We have many years experience of undertaking local and national survey programmes for a wide range of sectors ranging from multiple retail sites, hospitals, complex manufacturing sites, warehousing complexes, office accommodation and public buildings through to large scale residential portfolios.

Our web-enabled asbestos database is one of the most effective and user friendly solutions available in the industry.

Asbestos Consultancy
Our unrivalled 25+ years experience and extensive nationwide asbestos testing laboratory facilities make Bradley Environmental uniquely placed to provide our clients with expert consultancy on asbestos management issues. Our asbestos consultants understand the pressures experienced by clients when it comes to managing asbestos in buildings. While most asbestos consultancies focus on identifying the risk through asbestos surveys, bulk analysis and air monitoring services, we help companies with their ongoing asbestos management responsibilities.

Laboratory Services
Sample analysis can be performed at any of our UKAS accredited regional laboratories in Birmingham, Wakefield, Blackpool and North Wales. We adapt to your turnaround requirements and service level KPIs to provide an unrivalled laboratory service.

Asbestos Removal Management
Our independent asbestos removal project management services ensure asbestos removal and remediation works are correctly specified, priced and planned for.

Our experienced asbestos removal project management team can offer clients the following services:
- Preparation of asbestos removal specifications
- Tender evaluation and recommendations
- Instructing the appointed Asbestos Removal Contractor
- Full site management and supervision of contractor(s)
- Provision of UKAS accredited asbestos fibre air monitoring on site for the duration of the project
- Update asbestos registers following works
- Site hand over once all works have been completed

Our consultants hold the S301 Certificate of Competence in asbestos allowing you, the client, to be confident our knowledge is second-to-none.

Asbestos Fibre Air Monitoring
We have a fleet of UKAS accredited mobile laboratories from which we can undertake on-site analytical services throughout the UK. Our experienced consultants provide a responsive and professional approach whether undertaking a simple 4 Stage Clearance/Site Re-occupation or project managing complex asbestos removal schemes on behalf of our clients.

We offer the full range of analytical services including compliance monitoring and personal monitoring for validation of Non-Licensed work methods and respiratory protection.
Our Legionella risk assessments are undertaken by experienced and qualified assessors. We can provide Legionella risk assessments and reviews to cover any building type or work place environment.

Whether you need to conduct a programme of Legionella risk assessment across a portfolio of properties or on a single site, Bradley Environmental are ready to help, with Legionella risk assessors based in each of our four office locations we are well positioned to service national and local clients.

Do all work places need a Legionella risk assessment?
The HSE’s Approved Code of Practice and guidance; (L8) Legionnaire’s Disease. The control of Legionella bacteria in water systems. Applies to any undertaking involving a work activity and to premises controlled in connection with a trade, business or commercial enterprise or undertaking, where water is used or stored which can be transmitted in an aerosol and then be inhaled, there will be a reasonably foreseeable risk of exposure to Legionella bacteria.

As a result of this, if you have water services on your site you will need to carry out a Legionella risk assessment of your site to identify the level of risk and to identify control measures that may need to be put into place to reduce the level of risk to an acceptable level.

What can Bradley Environmental provide?
- Legionella Risk Assessments of your property or portfolio of properties.
- Provision of Legionella Awareness training courses.
- Production of your organisations Legionella Management Plan.
- Design of monitoring programme if required.
- Provision of Log Books for record keeping.
- Training of your own staff to carry out regular monitoring requirements.
- Analysis of water samples to determine the presence of Legionella bacteria.

Unlike many other companies we are not associated with companies offering remediation or treatment services, so have no benefit in recommending expensive ongoing monitoring programmes or remediation works. Operating as independent specialists we offer uniquely focused solutions that are targeted towards supporting our clients in the implementation of practical, cost effective solutions in Legionella risk management, and as such we gain no benefit from the actions and recommendations that our assessors provide.

Bradley Environmental Consultants has experience of undertaking Legionella risk assessments for a wide range of clients covering many building types, including:
- Domestic properties.
- Nursing and Care homes.
- Sheltered accommodation sites.
- Hotels, pubs and B&Bs.
- Industrial and Manufacturing sites.
- Dental Practices and GP Surgeries.
- Universities, Schools and Colleges.
- Office premises.
- Retail outlets.
- Gyms and leisure clubs.

Call or e-mail us today to discuss your requirements or questions. Our team will provide you with a free no obligation quote to undertake your Legionella risk assessment and will be more than happy to discuss the findings of the risk assessment and what you need to do next.
We know all businesses are different, therefore everything we recommend is personal to you and your business. With our help you will have the reassurance that you are doing all you can to keep your employees and customers safe as well as ensuring you remain legally compliant.

Health and Safety Audits
An in-depth Health and Safety Audit can be very useful when establishing whether your current Health and Safety Management System is actually working and whether employees are observing Health and Safety practices at work.

Our bespoke Health and Safety Audits offer a critical, in-depth examination of an organisation's Health and Safety Management System. Following the Health and Safety audit, a prioritised action plan is produced to guide any required improvements.

Health and Safety Policy
Our Health and Safety Consultants can write or review your Health and Safety Policy to match the specific needs of your business. Many Health and Safety Policies in place are generic and do not cover the company's specific needs.

Health and Safety Policies must be regularly reviewed and revised, and must be brought to the attention of all employees.

Risk Assessments
It is a legal requirement for organisations with 5 or more staff to carry out documented Health and Safety risk assessments of all of workplace significant hazards. Workplace risk assessments are an important step in protecting your employees and your business, as well as complying with Health and Safety law.

Bradley Environmental can provide expert assistance and advice regarding your Health and Safety risk assessments.

Fire Risk Assessments
Under the Regulatory Reform (Fire Safety) Order 2005 you must carry out a fire risk assessment of the premises.

Our Fire Safety Risk Assessors have extensive experience in a wide range premises such as warehouse's and industrial units, retail premises and shopping centres, offices, garages, hotels, care homes, colleges and schools, blocks of flats and pubs, clubs and restaurants.

COSHH Risk Assessments
There is a legal requirement for organisations to carry out specific COSHH Risk Assessments of activities that involve the use of hazardous substances. Our fully trained and experienced specialists can undertake your COSHH Risk Assessments and provide you with COSHH Awareness Training.

Hazardous substances include:
- Dust, fume, vapour, mist or gas
- Paint, inks, glues, lubricants and detergents

Noise Risk Assessments
We offer a wide range of Noise Monitoring and Risk Assessment services, from noise exposure monitoring to simple acoustic testing like a noise survey for a single machine, or a detailed factory, warehouse and workplace noise risk assessment.

Noise Assessments will help you to decide what action you need to take to ensure the health and safety of your employees who are exposed to workplace noise.

Workplace Exposure Monitoring
Workplace exposure monitoring aims to recognise evaluate and minimise the risk of operative ill health due to exposure to hazardous substances in the workplace.

The results of workplace exposure monitoring will highlight exposure to hazardous substances and assess the effectiveness of existing control measures, such as Personal Protective Equipment, as well as recommending improvements to existing controls where required.
With over 25 years of industry experience, Bradley Environmental is one of the UK’s most respected UKATA and BOHS Approved Asbestos Training providers. Our trainers are all site trained consultants with at least 5 years’ experience.

We run regular training courses from our training centres in Birmingham, Wakefield, Preston and Wrexham. Our dedicated training department means that we can react quickly to clients’ requirements, mobilising trainers in relatively short timescales, to anywhere we are required.

**UKATA Category A Asbestos Awareness and Refresher Training**

Required by those who need an understanding of asbestos and its potential risks, such as demolition workers and those who work in refurbishment, maintenance and allied trades. It is a legal requirement that employees who are liable to disturb such material at work, along with those who supervise them or influence such projects, have suitable training.

**UKATA Category B Work With Asbestos Not Requiring a Licence**

Training for asbestos work not requiring a licence is for those intending to undertake work on low risk asbestos containing materials such as floor tiles or asbestos cement products. The course builds on the Category A training and progresses to inform delegates on controlled techniques for working with lower risk asbestos containing materials. This course also looks at the requirements of managers when planning work with asbestos that does not require a licence.

**UKATA Category C Licensed Asbestos New Operative and Refresher Training**

This UKATA approved training course is suitable for all persons about to begin work within the licensed asbestos removal industry, no prior training is required. The syllabus includes both practical and theoretical elements based on HSE guidance as outlined in chapter 4 of HSG247, complying with the Control of Asbestos Regulations (CAR) 2012.

**UKATA Category C Licensed Asbestos New Supervisor Training**

This UKATA approved course is specially designed for experienced asbestos operatives who are making the step up to becoming site supervisors. The course provides the delegates with a greater knowledge and competence to allow the delegate to take on the full range of responsibilities to fulfil the licensing and Health & Safety Executive expectations.

**UKATA Certified Duty to Manage Asbestos Training**

Our new UKATA Duty to Manage Asbestos Training course is aimed at those who manage properties or multiple premises and have a responsibility for protecting the people who work in and visit those premises and from the risks associated with exposure to asbestos containing materials (ACMs).

**BOHS P402 Surveying & Sampling Strategies for Asbestos in Buildings**

This BOHS proficiency level course provides a range of theory and practical knowledge for those wishing to undertake asbestos building surveys. This qualification is useful for both experienced and relative newcomers to asbestos surveying as proof of a basic knowledge base. The P402 is also excellent for those persons responsible for asbestos management and asbestos re-inspections who may not have a wealth of experience in the asbestos industry.

**BOHS P405 Management of Asbestos in Buildings**

This BOHS proficiency module is ideal for those with a responsibility for managing asbestos in the workplace or a property portfolio, such as duty holders and appointed persons with or without experience within the asbestos industry. It is also popular with those who require an all-round knowledge of the asbestos industry and associated roles. This is a recognised qualification in the management of asbestos in buildings.
Health and Safety Training

With over 25 years of industry experience, Bradley Environmental is one of the UK’s most respected Health and Safety Training providers. Our trainers are all experienced consultants with at least 5 years’ experience.

We run regular training courses from our training centres in Birmingham, Wakefield, Preston and Wrexham. Our dedicated training department means that we can react quickly to clients’ requirements, mobilising trainers in relatively short timescales, to anywhere we are required.

**IOSH Managing Safely Training – 3 Day Course**
The IOSH Managing Safely certificate is targeted at managers in any organisation or sector who are required to manage risk and resources. It aims to ensure that safety issues are appreciated by those who are employed as line managers and to enable these people to review their departmental systems for safety. The course also helps managers to introduce new controls and implement changes in order to reduce risks in the workplace.

**IOSH Working Safely Training – 1 Day Course**
IOSH Working Safely is aimed at people of all levels in any sector who need a grounding in the essentials of risk management. Delivered in a high-impact interactive package, this course covers all the basics and offers a completely new approach to health and safety training.

**IOSH Managing and Working Safely Online**
The IOSH Managing Safely qualification is intended for those who have health and safety management responsibilities in the workplace. The online course aims to equip managers and supervisors with the skills and know-how to evaluate their organisation’s safety systems, identify areas for improvement and implement new control measures to reduce risk when appropriate.

The IOSH Working Safely Online course is suitable for any worker in any industry. This elearning course aims to ensure that delegates appreciate the importance of risk management and know how to make a difference to the health, safety and wellbeing of themselves and others by changing their behaviour.

**Bespoke Health and Safety Training**
We offer an extensive range of professional health and safety training courses that can be delivered on client premises. To ensure that your organisation gets the most out of the training programmes, our in-house courses can be tailored specifically for your employees to meet your individual needs. The bespoke training we offer includes:

- Legionella Awareness Training
- Health and Safety Awareness for Employees
- Health and Safety Training for Directors and Senior Managers
- Fire Awareness and Marshal Training
- COSHH Awareness Training
- Manual Handling Awareness Training
- Work at Height Awareness Training

**E-Learning**
We offer a variety of online health and safety courses that are updated and reviewed on a continual basis to ensure they comply with current guidance and legislation. The learning programmes we offer include:

- Asbestos Awareness
- COSHH Awareness
- Display Screen Equipment Awareness/Computer Safety
- Fire Safety Awareness
- Health and Safety Awareness for Employees
- Manual Handling Awareness/Safe Lifting
- Safe Driving Awareness
- Stress Awareness
- Working at Height
The success of your business is dependent upon reliable internal processes and systems, effective plant and equipment, a safe working environment and the Health, Safety and wellbeing of your employees.

Any disruption to one or all of these could have disastrous consequences including loss of production, loss of customers, loss of reputation and loss of employee morale. How much would this cost your business?

The Safety Assured Scheme
The Safety Assured Scheme is designed to assist busy business owners and managers to stay in control of a wide range of compliance requirements demanded of their business, leaving you free to get on with running your business. Furthermore our Safety Assured Scheme can be paid for in monthly instalments to spread the cost.

Our Safety Assured Scheme allows you to choose from a range of services and training courses to assist your organisation in its legal compliance requirements, these include:

- Health and Safety consultancy services
- Asbestos surveying and consultancy services, including design and audit of your Asbestos Management Plan
- Legionella Risk Assessments and provision and audit of your management plan
- Production of method statements, risk assessments and safe systems of work
- Occupational Noise Assessments of your work place
- Fire Risk Assessments
- Monitoring of employee exposure to hazardous materials
- Assistance with CHAS and Constructionline applications
- A range of UKATA, IOSH and BOHS training courses covering health and safety, asbestos and legionella issues

Each year you can buy a package of hours that suits your needs and importantly your budget. The package can even be bought in instalments. We will discuss with you what you need and prioritise tasks over a few years as necessary. You can change the number of hours from year to year as necessity demands.

Year 1 might include:
- Health and Safety audit and management system review
- Complete your Risk Assessments
- Provide bespoke Health and Safety training
- Write or review your Health and Safety Policy

Year 2 might include:
- Review your fire risk assessment
- Legionella risk assessment on your building
- Provide IOSH training

These varied services are often provided by just one or two consultants that you know, knows you and your sites.

Many clients need more than this, but this is purely a sample for illustration. The advantage of course is that when you need these services you do not have to source them, we are here already, at an economic price.

A Safety Assured Scheme for your Sector
We offer specialist Safety Assured Schemes specifically for your industry sector. Services can be added to the scheme that best suit your own particular needs. Choose the Scheme that matches your needs:

- Safety Assured Academy
- Safety Assured Retail
- Safety Assured Contractor
- Safety Assured Manufacturer
- Safety Assured Hotel & Leisure
- Safety Assured Healthcare
- Safety Assured Distribution
Radon Gas Testing

Bradley Environmental Consultants – Radon Gas Testing

Bradley Environmental has expanded its range of workplace and environmental safety services with the introduction of radon risk management to help employers meet their safety responsibilities.

Radon is a naturally occurring colourless, odourless, radioactive gas formed by the decay of the small amounts of uranium that occurs naturally in all rocks and soils. It is present in all parts of the UK, although concentrations vary depending on the local geology.

The radioactive elements formed by the decay of radon can be inhaled and enter our lungs. Inside the lungs, these elements continue to decay and emit radiation, most significantly Alpha particles. Alpha particles are much more efficient than other types of radiation for inducing cancer. An Alpha particle is a hundred times more likely to cause cancer than any other types of radiation if it reaches the target cells.

The simple act of breathing allows the Alpha particles to reach the cells lining our bronchial tubes, which are among the most sensitive cells in our body to radiation induced cancer.

What will we do to help?
Bradley Environmental will provide an initial risk assessment to identify which of your properties are located in areas designated at risk from Radon. Those properties designated at risk will have a radon detector installed, which will be left in situ over a three month period to allow for variations in levels of gas detected. After this period the test results will be assessed and any necessary remediation works determined, depending on the gas levels found.

What are your legal duties?
To protect employees against this risk, the Ionising Radiation Regulations 1999 apply to workplaces where radon is present. Employers are legally required to assess the risks to the health and safety of their employees and in the case of radon gas are required to take appropriate action to restrict exposure when its presence is above defined levels.

The average radon gas level in UK homes is 20 Bq m-3. For levels below 100 Bq m-3, the individual risk remains relatively low and is not a cause for concern. However, the risk grows as the radon level increases and at levels above 400 Bq m-3 employers are required to take remedial action.

Increased exposure to radon increases the risk of lung cancer and, as the single largest source of radiation exposure to the UK population, it is responsible for an estimated 1,100 lung cancer deaths each year.

How can I test for radon?
Testing for radon gas is easy and inexpensive. Bradley Environmental provide a variety of short-term and long term tests for both commercial and domestic use. Our detectors are small, discreet and are fully validated by Public Health England. Our radon monitors have been specifically designed to meet the highest professional standards and have a proven track record. Bradley Environmental can provide an installation and collection service for your convenience.

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