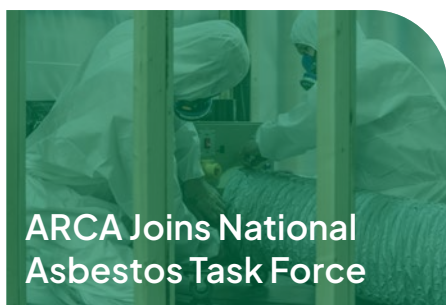


Summer 2026 | Issue 132

arca atac

# NEWS

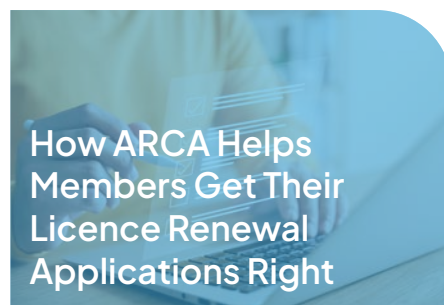
The Journal For Asbestos Management Professionals



ARCA Joins National  
Asbestos Task Force



Asbestos's Role In  
Lung Cancer



How ARCA Helps  
Members Get Their  
Licence Renewal  
Applications Right

# G.J. BOWMER

WASTE DISPOSAL LIMITED

LICENSED WASTE CARRIERS CBDU98031



## Asbestos Disposal

COVERING ALL AREAS WITH 7 DAY, 24 HOUR SERVICE

G J Bowmer (Waste Disposal) Limited provides a comprehensive and reliable skip hire, waste disposal service and waste transfer station for both the domestic user and for trade customers.



arca



We have over 45 years experience, so whether you're looking for a small mini skip to dispose of domestic household material, or a large 40 cubic yard roll on roll off sealed container for asbestos disposal; we really do know all there is to know about waste disposal. Trading since 1979, here at G J Bowmer (Waste Disposal) Limited we specialise in providing a professional and dependable service, which is always competitively priced.



# 01277 225428

enquiries@bowmerwaste.co.uk

# www.bowmerwaste.co.uk

# Welcome to the Journal for Asbestos Management Professionals



## Earn AMI CPD Points through ARCA News

Did you know you can earn AMI Continuing Professional Development (CPD) points simply by reading ARCA News? This convenient feature makes maintaining your AMI membership easier than ever.

Simply read the technical articles in this issue, scan the QR code provided, and complete a brief multiple-choice questionnaire. Score 80% or above, and CPD points will be automatically added to your AMI profile.

It's a time-efficient way to stay current with industry developments while earning the professional development points you need.

**Scan the QR code above to start earning your points today!**

### Advertising Contributors

G J Bowmer	page 2
Erith	page 16
SMH	page 18
Assure 360	page 22
Specialist Risk Group	page 26
Scaffolding Access Ltd	page 27
The Preparation Group	page 29
Thermac	page 32
Teams	page 34
Phoenix	page 35
SMH	page 36
Root-5 Solutions	page 38
Casella	page 39
Windsor Waste	page 56



# NEWS

Chief Executive's comment	4
ARCA news	5-10
Diary dates	11
ATaC news	12-15
Asbestos in the news	17-19
Asbestos's role in lung cancer 'vastly underestimated'	20-21
How ARCA Helps Members Get Their Licence Renewal Applications Right	23
HSE targets poor asbestos service providers	24-27
AMI 2026 AGM	28-29
Going beyond the minimum	30-31
Member news	33
Training news	35-39
Training & Qualifications	40-43
ARCA member list	44-49
ATaC member list	50-51
Associate member list	52-55

Asbestos Removal Contractors Association, Unit 1 Stretton Business Park 2, Brunel Drive, Stretton, Burton upon Trent, Staffordshire DE13 0BY  
t: 01283 566467 e: info@arca.org.uk  
w: www.arca.org.uk www.arca.ie www.atac.org.uk

ARCA News is published by Asbestos Removal Contractors Association Limited. Reproduction in part or whole of any item may be undertaken only with the prior written agreement of the Editor or ARCA. Opinions, comments, reviews and articles included in ARCA News are not necessarily those of the Association and no warranty for goods and services described or advertised is implied. Contributions are included in part or in whole at the sole discretion of the Association.

All comments included in content were made/are correct at the time of going to print.

The Association's GDPR Privacy and Cookies Policy can be found at [www.arca.org.uk](http://www.arca.org.uk), [www.arca.ie](http://www.arca.ie) and [www.atac.org.uk](http://www.atac.org.uk).

**All Member companies may submit news articles to be considered for inclusion in the publication.**

**Editorial, Advertising and Media Information**  
Reena Munir, ARCA  
e: reena.munir@arca.org.uk t: 01283 566467

**Subscription**  
To subscribe to receive a printed copy of ARCA News email [info@arca.org.uk](mailto:info@arca.org.uk)

**Unsubscribe**  
To unsubscribe from receiving a printed copy of ARCA News email [info@arca.org.uk](mailto:info@arca.org.uk)

Design by [www.fuse4.com](http://www.fuse4.com)

## Engagement, Evidence and the Direction of Travel



Steve Sadley, Chief Executive

**Welcome to the latest edition of ARCA News. This issue brings together a number of pieces that, read alongside each other, give a useful picture of how much ground the Association is now covering and the direction the wider industry is moving in.**

The lead story is the launch of the National Asbestos Taskforce, formally announced on 28 April 2026 to coincide with International Workers' Memorial Day. ARCA and ATaC are both founding members. The Taskforce brings together trade unions including the TUC, the NEU and the CWU, alongside Mesothelioma UK, the Asbestos Victims Support Group Forum UK, Airtight on Asbestos, the Society of Radiographers, the PREDICT-Meso research consortium, Asbestos Information CIC, and ourselves and ATaC representing the industry. Its position is that the UK should now move towards a government-mandated, phased

programme of asbestos removal, with early action focused on the highest-risk and most degraded materials. This is a meaningful shift away from the assumption that asbestos can be managed safely in place indefinitely, and a conversation in which the licensed sector clearly needs to be present. Early engagement is underway, with representatives meeting Sir Stephen Timms MP, Minister of State for Social Security and Disability, during Global Asbestos Awareness Week 2026.

The evidence base supporting this direction continues to strengthen. Elsewhere you will find a piece based on Professor Daniel Murphy's presentation to the Taskforce, drawing on his research at the University of Glasgow. His central argument, that the long-standing one-to-one ratio between mesothelioma deaths and other asbestos-related deaths very likely underestimates the true burden by a considerable margin, is supported by epidemiological correlation work in Scotland, genomic mutation signature analysis ruling out smoking, and experimental evidence from genetically engineered mouse models. We were pleased to host Professor Murphy for a joint ARCA and ATaC webinar in May 2026, and the recording is now available to members.

The HSE third-party enforcement programme, set out in the ATaC article, is another area where the regulator's direction is becoming clearer. Since April 2025, inspectors have been directed to take enforcement action

against asbestos service providers where their work creates risk for duty holders or workers. Enforcement under Section 3 of the Health and Safety at Work Act 1974 is already happening, with prohibition notices, improvement notices and referrals to Trading Standards all issued in the first year.

Two further articles deal with licence renewal: the first on HSE's position on independent evidence and where the ARCA site audit scheme sits within it, the second on the free application review service available to every member coming up for renewal.

You will also find the announcement of the asbestos apprenticeships launched by ATaC with Tiro, offering a faster, sector-specific route into the work, with sixty learners already on programme or due to start through to April 2027.

Read together, these pieces describe an Association active across the full range of issues affecting our industry, from national policy and scientific evidence through to regulatory enforcement, audit standards, training, qualifications and direct member support. The strength of all this work rests on the strength of the membership behind it.

**Steve Sadley**  
Chief Executive

### OUR MISSION

To give the best possible service and support to assist ARCA members and customers in providing safe, effective and ethical management of asbestos, thereby safeguarding the public.

### OUR VISION

We envision being an essential strategic partner, through membership of ARCA and ATaC, to all companies providing asbestos management and licensed asbestos removal services, or services to those companies, by providing solutions which contribute to the overall success of their businesses and provide reassurance to their clients.

### OUR VALUES

Our values define the culture at ARCA. The values of integrity, service, excellence, teamwork and responsibility guide the way we work, our behaviour and our commitment to support members, customers and colleagues.



## ARCA Joins the National Asbestos Taskforce

**On Tuesday 28 April 2026, coinciding with International Workers' Memorial Day, a new National Asbestos Taskforce was formally launched in London. ARCA and ATaC are both founding members of the coalition.**

The Taskforce brings together a wide range of organisations: trade unions including the TUC, the NEU and the CWU; charities and victim support groups such as Mesothelioma UK, Airtight on Asbestos and the Asbestos Victims Support Group Forum UK; the Society of Radiographers; the PREDICT-Meso international research consortium; and Asbestos Information CIC. The mix matters. Industry, unions, clinicians, researchers and those who support the families of asbestos victims do not always sit around the same table. On this issue, they have chosen to.

The Taskforce has set out a clear position. It advocates for a government-mandated, phased programme for the removal of all asbestos from UK buildings, with early action focused on high-risk or damaged materials. The stated objective is that no individual should be harmed by preventable exposure to asbestos. This is a more ambitious national position than has been adopted by any comparable coalition to date, and it moves the conversation away from indefinite management and towards planned removal.

The case for that shift is well evidenced. Asbestos remains the largest cause of occupational death in the UK. In 2023, 2,218 mesothelioma deaths were recorded, with further deaths from asbestos-related lung cancer and other diseases. The profile of those affected is also changing. Deaths are rising among women and younger people, and the population at risk now plainly includes teachers, nurses, office workers and former pupils, not just those who worked directly with the material decades ago. There are still an estimated six million tonnes of asbestos embedded in UK buildings, including schools and hospitals, and the assumption that all of it can be managed safely in place, indefinitely, is becoming harder to sustain.

ARCA's role on the Taskforce is to contribute what the licensed removal sector actually knows: what is inside UK buildings, how it behaves over time, what removal

looks like when it is done properly, and what a national programme would need in order to work. That kind of operational evidence is not always present in policy discussions, and the Taskforce has been deliberate about including it.

Speaking on the launch, ARCA Chief Executive Steve Sadley said:

“ARCA welcomes the formation of the National Asbestos Taskforce and is pleased to be part of a coalition that brings together such a broad range of voices. The UK has known for decades that asbestos kills, and yet the scale of the challenge in our built environment has never been matched by a proportionate national response. The Taskforce offers a genuine opportunity to change that, and ARCA will play an active role in ensuring that the expertise of the licensed removal sector informs the evidence that goes before Government.”

Engagement with Government is already underway. During Global Asbestos Awareness Week 2026, Taskforce representatives met with Sir Stephen Timms MP, Minister of State for Social Security and Disability, to discuss the ongoing impact of asbestos exposure and the need for a more ambitious long-term national approach. The Minister acknowledged the value of organisations from across charities, industry and campaigning coming together around a shared challenge, and pointed to existing government and HSE work on legislation, research, inspection and public awareness. He also reiterated the Government's commitment to building the evidence base for responsible removal.

This is the start of a longer conversation rather than the end of one. Further details on the Taskforce's composition, priorities and engagement with Government and regulators will be announced in due course. ARCA will keep members informed as the work develops and as opportunities arise for the industry's evidence and experience to be heard.

**ARCA and ATaC will continue to play their part in the Taskforce on behalf of the membership.**

# INVESTORS IN PEOPLE®

## We invest in people Gold

### ARCA retains Investors in People Gold and moves within touching distance of Platinum

**Every three years, the Asbestos Removal Contractors Association submits itself to the most rigorous assessment of how it treats, develops and engages the people who deliver its services to members. The Investors in People framework is not a tick-box exercise; it is a structured examination of nine indicators covering leadership, values, empowerment, performance management, reward and recognition, the structuring of work, capability building, continuous improvement and long-term sustainability. Organisations are measured against each indicator at four ascending levels: Developed, Established, Advanced and High Performing. The results are then benchmarked against every other accredited organisation, with an industry comparison drawn alongside.**

In March 2026, ARCA was reassessed by Investors in People practitioner John Walden. The outcome was a clear retention of Gold accreditation. What that headline does not convey is the distance ARCA has travelled between the 2023 assessment and this one, nor how close the association now sits to the highest tier of the standard.

In 2023, ARCA achieved Gold. The trajectory since then tells its own story. In 2026, six of the nine indicators were assessed as High Performing and three as Advanced. Platinum, the very top level, requires seven indicators at High Performing. ARCA missed Platinum by a single indicator. To put that in context, the association has moved in three years from just clearing the Gold threshold to sitting one indicator below the highest accreditation Investors in People awards.

The benchmarking data is equally telling. ARCA's overall survey score was 782 out of 900, compared with the industry average of 733 and the all-sector Investors in People average of 729. The 2023 score was 764. The association has improved against itself, against its sector, and against the wider benchmark of every accredited organisation in the country. The response rate was 100 per cent of staff, up from 89 per cent in 2023.

Throughout the report, the practitioner returns repeatedly to the strengths that sit behind the scores. He describes clearly communicated strategic plans, objectives, vision and mission. He identifies a culture in which individuals take responsibility for job decisions, meet deadlines, do what is right and learn from errors. He highlights commitment to working for ARCA, with people motivated to making a difference. He records a well-considered and benchmarked reward and recognition structure, mental health support through Mental Health First Aiders and an Employee Assistance Programme helpline, and a visible commitment to equality, diversity and inclusion.

The practitioner observes that the culture is driven from the Chief Executive and is built around the values and behaviours, with staff describing a culture of openness, evidence-informed decision-making and outcomes-driven delivery supported by teamwork, looking after members and staff, and building a sustainable organisation. He notes that openness and transparency are demonstrated through communication strategies and processes, and that staff spoke of how open communication and strong leadership generates trust and is motivational.

The survey results contain a number of figures worth reading carefully. One hundred per cent of staff trust the leaders of ARCA. One hundred per cent agree that ARCA is a great place to work. One hundred per cent agree the organisation embraces change. One hundred per cent agree that their behaviour reflects the values and that ARCA has clear values that people share. One hundred per cent have all the information they need to do their job well. One hundred per cent agree their manager helps them improve their performance. One hundred per cent agree they are trusted to make decisions in their role and have the right level of responsibility to do their job effectively.

These are not marginal scores. They are a workforce speaking with one voice about an organisation it is confident in.

The report also records a legacy of ARCA being a good employer that supports and engages staff, caring for their health, welfare, safety and wellbeing, and notes that this is seen as a strength. It describes ARCA as a socially conscious organisation through its support for local communities and charities, offering local employment and engaging with schools, with a positive stance on equality, diversity and inclusion and on environmental, social and governance matters.

The practitioner's closing observation is worth quoting in full. He wrote that it was a pleasure to conduct this assessment and to hear of all the changes and improvements undertaken since the assessment in 2023.

For members and prospective members, Investors in People assessments offer something that brochures and websites cannot. They are independent, structured and comparative. They test whether an organisation's stated culture matches the lived experience of the people inside it. In ARCA's case, the verdict of the staff who answered the survey, the interviewees who spoke to the practitioner, and the benchmarked data against the wider accredited community is consistent.

ARCA enters its next three-year cycle with Gold retained, Platinum within reach, and an independent, externally validated account of a well-led association. The work between now and the next reassessment is already mapped out. The direction of travel is the only question the report leaves open.

## News in Brief

### ARCA and Assure360 Strengthen Member Support with Enhanced Monitoring Tools

Following the successful launch of complimentary access to Assure360's personal monitoring module last year, the partnership has now evolved to include a Combined 4-Hour Time Weighted Average Report. This new feature represents a meaningful advancement in how contractors can manage and demonstrate workplace exposure compliance.

ARCA members have free access to this functionality through the Assure360 system. There are no additional charges or subscription requirements. The process itself remains deliberately straightforward, avoiding the administrative burden that often accompanies compliance reporting tools.

For more information, contact the ARCA Team.

### ARCA & ATaC to Exhibit at Contamination and Land Remediation Expo 2026

ARCA & ATaC will be exhibiting at the Contamination & Land Remediation Expo on 16-17 September 2026 at the NEC Birmingham.

The event will provide an opportunity to highlight how ARCA members support the safe management and removal of asbestos, while reinforcing the legal responsibilities of property owners and managers. The team will also be available to discuss the Association's services, training, qualifications, and key industry initiatives.

#### Visit ARCA & ATaC at Stand CLR O12

For more information, visit: [www.ess-expo.co.uk/clar](http://www.ess-expo.co.uk/clar)



## ARCA Issues Over 7,000 CSCS Cards

ARCA has reached an important milestone, surpassing 7,000 CSCS cards issued to asbestos removal operatives, supervisors, analysts and AMI skill cards. The achievement highlights continued progress in skills, safety, and workforce competence across the licensed asbestos management sector.

As part of the CSCS Card Alliance team, ARCA plays an active role in supporting consistent competency standards across the construction industry, helping ensure that card schemes meet the needs of both employers and workers operating in high-risk environments.

### Longstanding Commitment to Standards

ARCA processes CSCS card applications quickly, with most completed within four days. Cardholders can choose between physical smartcards or free digital cards for easy access to their credentials. Employers can also use ARCA's Go Smart online checker to verify CSCS smartcards quickly and with confidence on site.

The Association provides a comprehensive range of CSCS cards for various roles within the licensed asbestos management industry, facilitating access to construction sites:

- Asbestos Removal Operatives: Eligible for temporary red-trained and experienced worker cards, and blue skilled worker cards.
- Asbestos Removal Supervisors: Can apply for temporary red trained and experienced worker cards, and gold supervisor cards.
- Asbestos Removal Managers: May obtain temporary red trained and experienced worker cards, and black manager cards.
- Asbestos Analyst & Surveyor Cards: Employers and individual analysts can apply for temporary red and Academically Qualified Person (AQP) white cards.
- AMI Skills Cards for Professionally Qualified Person: Available to AMI Full Members and AMI Fellows.



For further information, contact the ARCA team or arrange CSCS cards through the ARCA Member portal.



## Understanding CITB's Training Provider Network and what it means for ARCA members



CITB is building a Training Provider Network (TPN) that will become the route through which all its supported training is delivered across Great Britain, and as a TPN Assured organisation, ARCA wants its members to understand what this means for how they book and deliver asbestos training. If you have not yet come across the TPN, now is the time to get familiar with it, because membership is likely to become a requirement for any provider that wants to stay active within the CITB system.

### What is the TPN?

The Training Provider Network brings approved, quality-assured training providers from England, Scotland and Wales into a single, trusted network shaped by a leadership group. It is a collaboration between CITB and those providers, and its aim is plain. It exists to make it easier for construction industry employers to access the quality training they want, where and when they need it.

This is not a rebranding exercise. All CITB-supported training will eventually be delivered through TPN members. ARCA is well placed as a TPN Assured organisation, and this article sets out what the network represents and why it matters for the future of asbestos training.

### What does it mean for employers and contractors?

If your organisation pays the CITB levy, you can apply to CITB for reduced course fees when you book with TPN Assured providers. That is a tangible saving for levy-payers training their workforces in asbestos awareness and removal techniques.

There is value beyond the cost. Because every provider in the network works to the same quality-assured standards, you can be confident that asbestos training meets the same criteria wherever you book it, whether that is with ARCA or with any other TPN Assured provider across England, Scotland and Wales. You no longer have to hunt for approved providers or judge their quality yourself, because membership of the network already signals that a provider meets the CITB standard. You gain genuine assurance that your operatives receive training to a recognised, verifiable standard wherever it takes place. The result is easier access, fewer barriers to delivery and the confidence that comes from knowing the training is comparable right across the network.

### The values behind the network

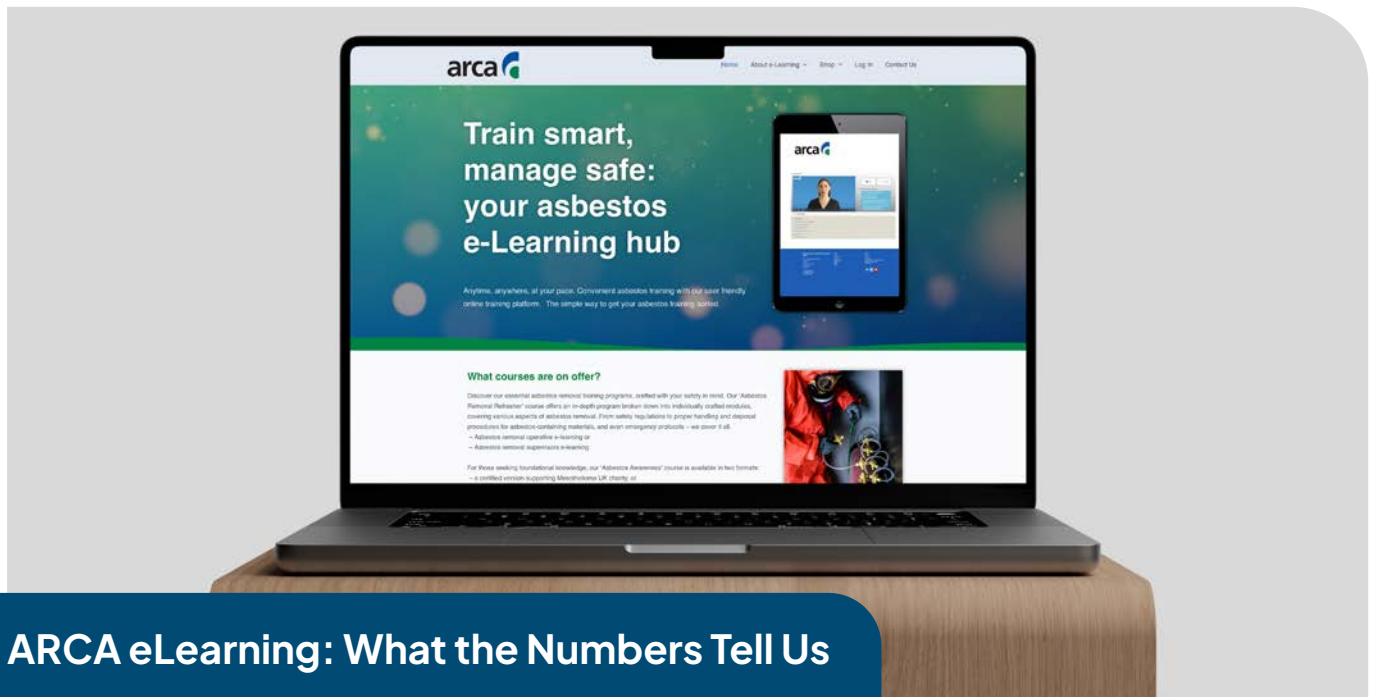
Every TPN member commits to a set of core values. These are excellence, integrity, transparency, collaboration, accountability, fair practice and inclusivity. They are not aspirational statements. They set out how the network expects members to behave, and they sit closely alongside the standards ARCA has long promoted in the asbestos removal industry.

The commitment to fair practice stands out. It rejects price-fixing and unethical conduct, and it champions a level playing field for reputable providers. That commitment underpins the confidence you can place in TPN Assured training and means the network is set up to put your interests as an employer first.

### Looking ahead

ARCA's relationship with CITB through the TPN continues to develop, and we are committed to making sure our members benefit fully from what the network offers. If you have any questions about how the TPN affects your training arrangements, or about ARCA's status within the network, please contact me directly at [satish.patel@arca.org.uk](mailto:satish.patel@arca.org.uk).

Satish Patel is Training Manager at ARCA, the Asbestos Removal Contractors Association.



## ARCA eLearning: What the Numbers Tell Us

Further to the continued development of ARCA’s eLearning platform, [asbestoselearning.uk](http://asbestoselearning.uk), I thought it would be useful to share some of the data we have gathered since the platform began gaining traction in early 2024. The figures make for genuinely encouraging reading, and I think they reflect well on both the platform itself and on the commitment of member companies to getting their workforce properly prepared.

The platform covers the full range of licensed asbestos removal topics across both operative and supervisor pathways, alongside our certificated Asbestos Awareness course.

### The numbers in brief

Since January 2024, the platform has recorded over 4,900 quiz attempts from 703 individual learners. The overall pass rate stands at 87.2%, with an average score of 88.3%. I’m pleased to say that nearly a third of all attempts, 31.7%, resulted in a perfect score of 100%.

Growth has been substantial. In 2024, the platform saw just over 1,000 quiz attempts across the full year. By 2025, that figure had risen to over 2,700. In the first quarter of 2026 alone, learners completed nearly 800 attempts, and January 2026 was our busiest single month since launch, with over 500 attempts recorded. The direction of travel is very clear.

### Supervisors and awareness learners performing strongly

With regards to performance by course type, supervisors are achieving a combined pass rate of 93.2% across all nine modules, and the certificated Asbestos Awareness course sits at 94.2%. Operative module pass rates average 82.4% overall, which is a solid result given the technical depth of the content.

### A word on resits

One statistic I find particularly encouraging is what happens when learners do not pass first time. Of the 287 learners who recorded at least one failed attempt, 284 subsequently went on to pass. That is a 99% conversion rate. Learners are going back to the material, working through it again, and succeeding on resubmission. That is precisely what the platform is designed to support.

### Where to focus your attention

The data does flag two modules as consistently more challenging for operatives. Module 5, covering controlled removal techniques and waste handling, and Module 6, covering air monitoring and non-asbestos hazards, both sit at pass rates of around 67–68% for operatives. These are technically demanding topics, and that pattern is not unexpected. Supervisors taking the equivalent modules achieve around 84%, which reflects the greater experience they bring to their study.

If you have operatives working through the eLearning New Operative or Operative Refresher course, I encourage you to remind them to pay particular attention to Modules 5 and 6.

### Looking ahead

Further development of the platform is ongoing. If your company is not yet making full use of [asbestoselearning.uk](http://asbestoselearning.uk), please do get in touch. We would be happy to walk you through what is available and how to get your team set up.

Please feel free to reach out if you need any further information: [satish.patel@arca.org.uk](mailto:satish.patel@arca.org.uk)

## ARCA Gold Site Audit Award Winners

*Congratulations* to the 2025/2026 winners \*



The Gold Site Audit Award is a prestigious recognition given to our members that demonstrate exceptional compliance and risk management levels.

“Huge congratulations to all our members who have achieved the award. It is in recognition of the continuing high standards that each of these members has achieved,” commented Matthew Boulton, Site Audit Coordinator for ARCA.

To gain this award asbestos removal companies need to achieve Grades A to C\*, with an average of at least a B Grade, across all unannounced programmed site audits over 2 consecutive membership years.

\*A-B if no live works observed

\*February 2026 to April 2026

- Allan Dyson Asbestos Services Ltd
- Alliance Asbestos Services Ltd
- Alltask Ltd
- Anglian Demolition & Asbestos Ltd
- Asbestech Ltd
- Connell Brothers Ltd
- Erith Contractors Ltd
- HB Insulations (Notts) Ltd
- Insulation Contracting Services Ltd
- John F Hunt Ltd
- Kershaw Contracting Services Ltd
- LAR Ltd
- McGee Environmental Services Ltd
- R&F Insulations Ltd
- RE:GEN Solutions Ltd
- Reigart Contracts Ltd

## Diary Dates

### ARCA Regional Meetings

<b>Southwest &amp; Wales Regional Meeting</b>	Tue 3rd Nov 2026 at 1.30pm	Almondsbury Interchange Hotel, Bristol
<b>Midlands Regional Meeting</b>	Wed 4th Nov 2026 at 1.30pm	ARCA Head Office, Burton-on-Trent
<b>Northwest Regional Meeting</b>	Thu 5th Nov 2026 at 1.30pm	The Pennine Manor Hotel, Huddersfield
<b>Scottish Regional Meeting</b>	Wed 11th Nov 2026 at 9.00am	Motherwell FC, Motherwell, Lanarkshire
<b>Northeast Regional Meeting</b>	Thu 12th Nov 2026 at 9.00am	Holiday Inn, Washington
<b>Southeast Regional Meeting</b>	Tue 17th Nov 2026 at 9.00am	The Thurrock Hotel, Essex
<b>Remote Regional Meeting</b>	Thu 19th Nov 2026 at 10.30am	Via Zoom

### Attendance Certificate

When attending a remote member regional meeting, attendees are logged and issued with an attendance certificate. The certificate is intended to complement training records, by recording that the individual named received the information, instruction and training listed on the certificate.

### CLR Expo 2026

Contamination and Land Remediation Expo  
16-17th September 2026  
NEC, Birmingham

### ARCA AGM

ARCA Annual General Meeting  
Friday 2nd October 2026  
IET Savoy Place, London



## Tiro and ATaC Launch Asbestos Apprenticeships to Fast-Track Industry Talent

**Tiro, a leading provider of technical apprenticeships, has collaborated with the Asbestos Testing and Consultancy Association (ATaC) to launch two employer-led asbestos apprenticeship programmes. These programmes are designed to help employers strengthen technical capability more quickly and attract driven new recruits into the asbestos sector, helping to tackle the widening skills gap.**

The UK asbestos analytical sector is currently facing a demographic challenge, with the average age of surveyors and analysts reaching the mid-to-late 40s, and many experts within 10 years of retirement. A significant “recruitment void” is emerging, threatening to remove decades of specialised, site-specific knowledge from the industry.

However, the asbestos sector does not need more training for training’s sake. It needs clearer routes into talent, faster development of technical capability, and programmes that reflect the realities of the job.

Shaun Collins, Senior Partnership Manager at Tiro, stated: *“Partnering with ATaC was a deliberate decision to ensure these programmes work in the real world, not just on paper. From the outset, they have been a true development partner—supporting us in reviewing the apprenticeship content, challenging the technical detail, and helping ensure the programme reflects the standards, expectations, and day-to-day realities of the asbestos sector.”*

*ATaC’s close ties to industry, combined with an Ofqual-recognised qualification and an efficient exam process, made them the right partner. The ability to access exams easily and receive results quickly means apprentices can demonstrate competence sooner and add value to their employer faster.”*

Shaped by employer feedback from across the asbestos sector, the updated programmes provide businesses with a shorter, more focused route into asbestos training. They reduce duplication with in-house technical learning, strengthen workplace readiness, and help employers build capability with greater confidence.

Critically, the new programmes move away from a “one-size-fits-all” approach, offering two distinct and specialised routes tailored to specific disciplines within the sector:

- **Site-Based Analysts and Surveyors** – aligned to the RSPH Level 3 Award in Asbestos Air Monitoring and Clearance Procedures
- **Laboratory-Based Bulk Analysts** – aligned to the RSPH Level 3 Award in Asbestos Bulk Analysis

This enables employers to place the right people on the right pathway from day one, without compromising between two very different roles.

The revised programmes introduce several key enhancements designed to benefit both employers and learners. By adopting a 12-month delivery model, the apprenticeships improve workforce planning and provide a faster return on investment for businesses.

Apprentices learn within dedicated, asbestos-only cohorts to ensure they train alongside others preparing for similar roles, rather than within mixed-discipline groups, keeping delivery relevant to both laboratory and site-based work.

Throughout the programmes, apprentices are supported by Tiro’s specialist asbestos coaches through structured on- and off-the-job training aligned with apprenticeship requirements, current legislation, and industry guidance.

Each programme includes its respective RSPH Level 3 qualification embedded within the apprenticeship. This provides employers with a recognised technical qualification that is fully integrated into the training—not added as an afterthought.

Shaun added:

*“For us, the collaboration was about more than adding a qualification to an apprenticeship. It was about building a credible, sector-specific pathway with ATaC that supports employers, raises standards, and helps develop the next generation of asbestos professionals.”*

The Royal Society for Public Health (RSPH) is the world’s longest-established public health body and is dedicated to improving and protecting public health. Its qualifications are developed by professionals, for professionals, and the rigorous final assessment undertaken by ATaC helps reinforce the in-house skills required for bulk analysis, asbestos air testing, and four-stage clearance processes.

Both qualifications are Ofqual-regulated, sit on the Regulated Qualifications Framework, and meet the requirements of HSG248 Asbestos: The Analysts’ Guide and UKAS LAB 30. They are widely accepted qualifications for those involved in sampling and analysis.

Together, they provide apprentices with a recognised standard to work towards, reflect the occupational competence required by the industry, and give employers confidence in the relevance of the training.

In addition, Tiro has refreshed the programme’s technical content to better complement employer-led training. The aim is not to replace internal learning, but to enhance it by focusing on higher-level skills such as compliance, reporting, and quality standards.

The revised programmes reflect Tiro’s and ATaC’s continued investment in asbestos training and their commitment to building programmes in collaboration with employers and industry bodies.

Since the launch of the apprenticeship programmes, uptake has been strong. Early retention indicators show approximately 90% of learners completing their apprenticeship, reinforcing its value as a long-term workforce solution.

More than 20 asbestos organisations across the UK—including ATaC members and UKAS-accredited laboratories and consultancies—are now engaged, with 60 learners either currently on programme or due to start.

### Upcoming Cohort Dates

- July 2026
- October 2026
- January 2027
- April 2027

Each intake supports both laboratory and site-based pathways aligned to real operational roles.

The programmes are designed to deliver both speed and stability. On average, apprentices can be recruited and placed into roles within 35 days, supported by Tiro’s in-house recruitment function.

Upon successful completion of the RSPH qualification, apprentices will receive one year of free associate-level membership with the Asbestos Management Institute (AMI), allowing them to use the post-nominal AAMI. They will also be eligible to apply for the AMI Skills Card, a CSCS-branded scheme.

### Application Process for Employers

The application process is designed to be straightforward and flexible.

Employers begin with a discovery conversation to determine whether they wish to recruit new staff, develop existing employees, or both. The appropriate pathway is then selected—either the site-based or laboratory-based programme.

For recruitment, Tiro manages advertising, screening, and shortlisting. For existing employees, learners are enrolled into the next available cohort.

All apprentices join dedicated asbestos-only cohorts, ensuring training reflects real industry conditions. Delivery takes place over 12 months through a blended approach combining structured learning and on-the-job experience.

This creates a repeatable model that enables employers to build a pipeline of new talent while strengthening the capability of their existing workforce.

Robert Southall, Manager of ATaC, said:

*“Asbestos work demands technical accuracy, professional discipline, and a genuine commitment to safety. These apprenticeships are designed to develop all three. By aligning the programmes with RSPH Level 3 qualifications and linking completion to AMI membership and the CSCS-branded AMI Skills Card, we are giving the next generation of analysts and surveyors a strong professional foundation. This benefits employers, clients, and ultimately the people who rely on our industry to keep them safe.”*

To find out more about Tiro’s asbestos apprenticeship programmes, contact:

Robert Southall – ATaC Manager  
Shaun Collins – admin@tiro.co.uk

## Why photographs are now essential to the four-stage clearance

Once an optional extra, photographs are now a mandatory part of every asbestos clearance certificate. Here is what the 2021 guidance requires, and why the camera has become one of the analyst’s most important tools.

Since the Health and Safety Executive (HSE) strengthened its guidance in the 2021 edition of HSG248, analysts must capture enough images at every stage of an asbestos clearance, including inside the decontamination unit, to show that an area is safe to reoccupy or demolish.

The shift is significant. Photographs were once recommended but not required. They now sit at the heart of a process where safety is paramount, supporting quality assurance, regulatory compliance and risk management from the first stage to the last. Their value goes well beyond record keeping.

HSG248 (2021) requires clearance certificates to contain, in its words, “sufficient photographs at all stages (including inside the DCU).” UKAS Lab 30, which applies ISO 17025 to asbestos sampling and testing, reinforces the point. Laboratories must obtain photographic records to show that the clearance was allowed to proceed, and they must keep a clear trail of the date and the analyst behind every image.

HSG248 also sets out where photographs are typically needed at each stage, as Table 6.1 shows.

Each photograph also has to earn its place. To be valid, it must be in colour, carry a caption explaining what it shows, be detailed enough for close examination and be stamped with the date and time.

### Supporting the visual inspection

The Stage 2 visual inspection is the most important part of the clearance, and HSG248 stresses that analysts should always allow enough time for it. Photographs give a permanent, objective record of what the analyst found, capturing detail that written notes can miss, especially in large or complex enclosures.

At Stage 2, the images should show that:

- Interior surfaces are clean and free from debris and fine settled dust.
- All relevant surfaces have been inspected, including ceiling voids, ledges and difficult-to-reach areas.
- All asbestos-containing materials have been removed.

**Table 6.1** Areas and items to be photographed as part of the 4-stage clearance and included in the CfR

	Areas/items to be photographed (photographs should be in colour)
<b>Stage 1</b>	
1	Skip area and waste route are free from obvious asbestos debris and waste bags
2	Transit route is clean and free from obvious asbestos debris and waste bags
3	The DCU is free from obvious asbestos debris and waste bags. Photos should be taken of the clean end, shower and dirty end
4	The areas surrounding the enclosure/work area are free from obvious asbestos debris and waste bags
<b>Stage 2</b>	
1	The airlock and baglock are free of waste bags, materials and unnecessary equipment
2	All ACMs have been completely removed (as far as reasonably practicable) from the underlying surfaces. Sufficient photos should be provided to cover the removal work area(s)
3	The interior surfaces inside the enclosure are free from debris and fine settled dust. Sufficient photos should be provided of the enclosure including high-level surfaces (including scaffolding) and voids
<b>Stage 3</b>	
1	The areas are dry. Sufficient photos should be provided to cover the relevant area(s)
2	The NPUs are sealed
3	The sampling pumps in each of the sampling locations
4	The brush used for disturbance of surfaces
<b>Stage 4</b>	
1	The former enclosure area. Sufficient photos should be provided to cover the relevant area(s)

- Airlocks and baglocks are clear of waste bags, materials and unnecessary equipment.
- Any issue behind a failed stage is clearly documented.

**When a clearance fails**

Photographs matter just as much when something goes wrong. They support the analyst’s decision and give licensed contractors the evidence they need to find the root cause and prevent it happening again. Common problems include:

- Stage 1: poor housekeeping in transit or waste routes or waste storage areas; incomplete removal or poor fine cleaning seen on CCTV or through vision panels; a non-compliant set-up.
- Stage 2: incomplete removal, poor final cleaning or inappropriate encapsulation.
- Stage 3: air test failures, where photographs help show the testing conditions and possible sources of contamination.
- Stage 4: debris appearing after the enclosure is removed, which informs future planning and pre-clean strategies.

The quality of the image counts. Photographs that lack context or detail, or are taken from the wrong angle such as a ground-level shot of ceiling void work, do little to support the clearance.



**Accountability and confidence**

Good photographs protect everyone involved. They record work quality, adherence to procedure and compliance with safety requirements, and in a legal or insurance dispute they can be decisive. They also help clients, building owners and occupants see how thorough the clearance has been, which builds confidence in the decision to reoccupy. As real examples of good practice they make valuable training material, and they help keep standards consistent across analysts and firms.

The record also has value over time. By reviewing certificates and their photographs, organisations can spot trends, refine their methods and drive continuous improvement across the industry.

Organisations may also keep more photographs than the certificate requires, holding the extra images for internal assurance and audit.

**How we got here**

The requirement has built up over almost two decades. Before 2005, MDHS 39/4 (Asbestos Fibres in Air) set out a clearance based on a visual inspection followed by an air test, and analysts relied on marked-up diagrams to record the work. The first edition of HSG248, in 2005, formally documented the four-stage clearance and recommended that a diagram or photograph be added to the certificate so the scope of the work was clear. The HSE Analyst Inspection Programme of 2014 to 2015 identified several shortcomings, and the 2021 second edition turned that recommendation into a firm requirement.

**What comes next**

Digital photography already delivers high-resolution images that support thorough documentation, and linking them to digital reporting systems makes storage, sharing and long-term retention straightforward. Video evidence, encouraged in the 2021 guidance, looks likely to become the next standard, offering even greater clarity and training value for the next generation of analysts.

Photographs are no longer a box to tick. They are the proof that work has been done correctly and safely.

As the industry continues to advance, photographic and video documentation will remain critical to maintaining the highest standards of public safety and regulatory compliance.



# ACCREDITED ASBESTOS REMOVAL SPECIALIST

- ✓ Licenced asbestos removal
- ✓ Decontamination and reinstatement
- ✓ Emergency response
- ✓ Management and disposal



Scan for asbestos removal support or speak to our team today



+44 (0)370 950 8800

hello@erith.com

www.erith.com





## Firms fined after carrying out asbestos demolition

**Two companies have been fined and a site manager given a suspended jail term after demolition work was carried out despite them knowing asbestos was present at the site, the Health and Safety Executive (HSE) said.**

Concerns were initially raised about unsafe work at the site on Greenheath Road in Cannock, Staffordshire, in September 2023.

An inspector visited the site, the HSE said, and found there was asbestos among the materials and debris, the presence of which was known about before work started.

Sohan Group Ltd, Maize Metals Ltd and Ali Raza Baig were sentenced at Birmingham Magistrates' Court for breaching construction regulations.

The HSE said its inspector went to the site on 7 September and found work had been stopped after asbestos was discovered.

A subsequent survey found 218 sq m (2,347 sq ft) of asbestos-containing materials and debris, the regulator added.

Investigators later found Wolverhampton-based Sohan Group, the client for the project, had found asbestos within the building ahead of work starting, according to the HSE.

A spokesperson said the findings were shared with the demolition firm Maize Metals, based in West Bromwich, which still went ahead with the work.

Sohan Group did not have a principal contractor to manage the project, the HSE said, and later appointed Disa Properties Ltd, represented by Baig, to clear the asbestos.

'Put workers at risk'

The HSE spokesperson said neither the company nor Baig held the necessary licence to carry out the asbestos clear-up.

He also failed to bring in a licensed contractor and make sure that appropriate measures were in place to prevent exposure to and spread of asbestos.

Asbestos was used in building materials until it was discovered that inhalation of fibres could cause cancers, but it is only considered dangerous when it is moved.

During Friday's hearing, Sohan Group pleaded guilty to breaching construction regulations and was fined £74,900 as well as being ordered to pay costs of £3,658.14, the HSE spokesperson said.

Maize Metals admitted breaching construction regulations and was fined £13,400 as well as being ordered to pay costs of £1,359.51.

Baig, of Alton Close in Amington, Staffordshire, pleaded guilty to breaching a construction regulation and was given a suspended 26-week prison sentence.

He was also given a court-ordered overnight curfew, disqualified from being a director for five years and ordered to pay costs of £5,899.

HSE inspector Rob Gidman said: "These companies and Mr Baig put workers and members of the public at risk of being exposed to a substance known to cause fatal lung disease."

<https://www.bbc.co.uk/news/articles/cpv839j184yo>



## Expert Solutions for Decontamination

SMH Products is an ISO9001 quality accredited manufacturer of industrial equipment for sale and hire, and a leading supplier of site consumables - including respiratory equipment, disposable clothing and polythene products.



8 depots across the UK, with equipment decontamination & servicing available

Over 1,800 SKU's stocked including RPE, polythene, tools, signage & tapes

3M & Sundström approved distributors, with Fit2Fit qualified technicians across the UK

### Part of our extensive range



Mobile decontamination & industrial shower units



Negative pressure units



Respiratory equipment (RPE) incl. disposable masks



Protective clothing (PPE) & workwear



### Contact your local depot today

With 8 depots across the UK, we offer a local service on a national level.

**Glasgow**

0141 556 6600

**Newcastle**

0191 456 6002

**Leeds**

0113 279 9003

**Burscough**

01744 266 60

**Midlands**

0121 328 6000

**Bristol**

0117 403 5830

**London**

01277 810 035

**Romsey**

01794 524 000

## Asbestos-exposed uni worker gets £400k settlement



The former employee worked at UMIST, which became part of the University of Manchester in 2004. Image Source: BBC Northwest

### A former university worker who has terminal cancer after being “routinely exposed” to asbestos has received a £400,000 out of court settlement.

The man, who wishes to remain anonymous, said he was given no training or protection for asbestos while working at the University of Manchester Institute of Science and Technology (UMIST).

“No-one ever told us of the potential dangers involved,” said the former university employee who was later diagnosed with mesothelioma.

The University of Manchester, which incorporated UMIST in 2004, said its sympathies went out to the former employee and insisted it now had an “effective programme” for dealing with asbestos.

The man, who is seriously ill, lived in UMIST halls of residence in the late 1970s before later working at the university’s Barnes Wallis Building.

He said he worked in an area where there were frequent leaks leading to ceiling tiles, panels and debris containing asbestos falling into working areas.

“Leaks and falls resulting in debris were simply an accepted fact of life,” he said.

“Asbestos debris would just be left there, and we were expected to deal with it.”

After taking legal action, the University of Manchester accepted responsibility for exposing him to asbestos. The former employee said the case was about accountability and not just compensation.

“I know I’m not the only one put at risk,” he said.

“Other workers and students have been exposed in these buildings”, he claimed.

“I’m speaking out because this should never have been allowed to happen and it must not keep happening.”

### ‘Entirely preventable’

Solicitor Amanda Jones said her client had been given no warning or protection against asbestos

As part of the settlement, the University’s insurer is funding further private chemotherapy treatment for him.

The legal case was brought by Thompsons Solicitors, lawyers for the union UNISON.

Amanda Jones, from Thompsons Solicitors, said it was a “devastating and entirely preventable case.”



Image Source: Thompsons Solicitors

“Our client was exposed to asbestos at work while doing his job, with no warning and no protection”, said Jones.

She said the University had “accepted that these failures led directly to his illness”.

“I’m pleased we were able to secure a settlement that will provide much-needed support for our client’s care and treatment”, she added.

A spokesperson from The University of Manchester said: “Our sympathies go out to the former employee affected in this case. We take these matters very seriously, and now have in place a robust and effective programme of asbestos surveys, remediation, removal and disposal.”

<https://www.bbc.co.uk/news/articles/cgme8mdxde7o>



## Asbestos's role in lung cancer 'vastly underestimated', taskforce hears

**Professor Daniel Murphy told the UK Asbestos Taskforce that official figures, which focus on mesothelioma, may miss the far larger number of lung cancer deaths caused by asbestos still present in Britain's buildings.**

The contribution of asbestos to lung cancer in the UK has been vastly underestimated, a leading cancer researcher has told the UK Asbestos Taskforce. Professor Daniel Murphy, who holds the chair in lung cancer and mesothelioma at the University of Glasgow, presented epidemiological and laboratory evidence to the taskforce on 1 April 2026, arguing that official estimates, which focus almost entirely on mesothelioma, overlook the substantial number of lung cancer deaths linked to asbestos.

Murphy said his correlation data pointed to 10 or more lung cancer deaths for every mesothelioma death. With around 50,000 lung cancer deaths in the UK each year, the discussion raised the possibility of 22,500 to 25,000 asbestos-related deaths annually, far above current official figures, though Murphy was careful not to present that as a definitive claim. Minister Timms, who attended the presentation, said he would welcome evidence challenging the Health and Safety Executive's (HSE) long-standing one-to-one ratio between mesothelioma and other asbestos-related deaths, and would make sure the HSE gave it proper consideration.

That one-to-one ratio is widely regarded within the taskforce as a serious underestimate. Richard Blunt put this to Murphy, who agreed his data supported that view. Murphy also noted that asbestos and smoking have a super-additive effect, so

a smoker who has also been exposed to asbestos faces a substantially higher risk than either factor alone would predict, which makes individual cases hard to attribute.

### A shifting risk

Murphy challenged the reassuring headline from HSE mortality data, which shows a steady decline in mesothelioma deaths among working men. The figures, he said, do not capture domestic exposures or deaths among people who were not in work, so the apparent decline may be misleading.

Broken down into specific groups, the picture changes, and relative mortality is still rising in several of them. Among men it is most apparent in construction, particularly carpenters and joiners, where over the past two decades the proportional mortality rate has climbed from around 4, to 5 times the general public rate. Among women, statistically significant increases are appearing in professional roles, notably secretarial work and teaching.

What these groups share, Murphy argued, is exposure to asbestos still present in buildings rather than a history of heavy industrial work. The people now most at risk, he said, are building maintenance workers and long-term occupants of buildings.

### White asbestos and lung cancer

Most asbestos imported into the UK since the 1950s was chrysotile, or white asbestos, which carries a lower risk of mesothelioma than amphiboles such as crocidolite, the blue asbestos. Murphy was careful to call this lower risk, not zero risk. All forms of asbestos pass through the lung before reaching

the chest cavity where they drive mesothelioma, and chrysotile in particular has been linked to a substantial lung cancer risk. A 2012 study by McCormack, Peto and colleagues estimated as many as six lung cancer deaths for every mesothelioma death linked to chrysotile. A more recent meta-analysis by Lucy Darnton of the HSE put the figure as high as nine. The fact that the higher estimate comes from an HSE statistician gives it particular weight, since it challenges the regulator's own one-to-one assumption.

The pattern is not confined to the UK. Murphy pointed to global figures, drawn from work by the Institute for Health Metrics and Evaluation, of around 25,000 mesothelioma deaths worldwide in 2023 against almost 200,000 asbestos-related lung cancer deaths, a ratio of more than seven to one. He described the contribution of asbestos to lung cancer as a major and ongoing public health problem that has been overlooked.

### The Scottish evidence

To test the link, Murphy turned to Scotland, where Public Health Scotland keeps a single national mortality dataset that is easier to work with than the more fragmented data available for England. The Scottish figures showed clear geographic hotspots for mesothelioma in both men and women.

Working with a data scientist at the University of Edinburgh, Murphy plotted mesothelioma mortality against lung cancer rates across 17 Scottish health board areas, using mesothelioma as a marker for asbestos exposure. The result was a strong positive correlation: areas with high mesothelioma rates also had higher rates of lung cancer.

To check this was not simply a reflection of general health inequality, the team examined two other cancers. Pancreatic cancer, which is similarly lethal, showed no meaningful correlation and was spread fairly evenly across Scotland. Prostate cancer showed a mild inverse correlation. The link between lung cancer and mesothelioma, Murphy concluded, was specific to asbestos rather than a product of regional health differences.

### Ruling out smoking

Murphy anticipated the obvious objection, that regional differences in smoking might explain the lung cancer pattern. He addressed it using genomic data, since smoking leaves a well-characterised pattern of DNA mutations in lung cancer cells.

Two major international studies have looked for that smoking signature in mesothelioma genomes. The first, published in 2016 by a group led by Genentech, examined 99 cases and found none. A more recent analysis of 46 cases found possible evidence in two. The authors of both studies agreed that the dominant mutation pattern in mesothelioma is linked to ageing rather than smoking. Smoking, Murphy concluded, could not account for the correlation, which left asbestos as the most plausible explanation.

### Evidence from the laboratory

Murphy's own group works with genetically engineered mice, introducing the same mutations found in human mesothelioma and lung cancer into the correct cells and locations. The model has been validated against human disease at the level of histology, molecular features and response to treatment, and is well supported in the research and clinical community.

For mesothelioma, asbestos is injected directly into the chest cavity so the exact dose reaching the pleural space is known. Mice carrying mutations in three genes commonly altered in human mesothelioma usually develop fatal disease at around 250 to 300 days. A single 25 microgram injection of amosite asbestos was enough to speed up disease and cut lifespan by about half. When the team repeated the experiment with chrysotile, the effect was very similar.

That result appears to sit awkwardly with the epidemiology, which puts chrysotile at lower risk of mesothelioma. Murphy's explanation is that the injection bypasses the lung altogether. Chrysotile fibres are serpentine, or curly, so in normal exposure they have a harder time leaving the lung and spend longer there, which may be why they are more strongly linked to lung cancer than other types of asbestos. Once the fibres are placed directly in the chest cavity, that difference disappears and chrysotile does the same molecular damage as amosite.

For lung cancer, the team used a different method, delivering chrysotile so that the mice inhaled it directly, in a lower dose given repeatedly to mimic the low-level repeated exposure that might occur in a school or office. In genetically susceptible mice, chrysotile produced more aggressive tumours at an earlier stage and shorter survival than in unexposed mice with the same genetic profile.

Murphy acknowledged this work is still at an early stage, but said it gave direct experimental evidence that asbestos, including chrysotile, accelerates both mesothelioma and lung cancer in animals that are genetically predisposed. The preliminary chrysotile work was funded by the charity Action on Asbestos.

### Still a present danger

Despite the 1999 ban, Murphy's central message was that asbestos remains a significant and present health risk in the UK. Mesothelioma deaths are still rising in groups linked to asbestos in buildings rather than past industry, the geography of lung cancer in Scotland mirrors that of mesothelioma, pointing to a shared cause, and animal studies confirm that asbestos, white asbestos included, can accelerate disease and shorten life.

Current official estimates, he argued, significantly undercount the true burden by focusing almost entirely on mesothelioma while failing to account for the likely and substantial contribution of asbestos to lung cancer deaths across the UK.



Over 1,500 projects successfully run every month!

# It's crystal clear

## Assure360 is the award winning app transforming the asbestos industry

- Supervisors save hours recording site checks
- Contract Managers save hours managing jobs
- Slash admin archiving time
- Exposure, Personals and 4hr TWA made easy
- Largest personal monitoring database in the UK
- Remove management - view site checks as they happen

“ It's cost and time effective - much easier for the site teams.  
*Steven Greenhalgh, Clifford Devlin* ”

“ Paperless is very efficient way of doing site paperwork and the way it helps contracts managers is a godsend.  
*Phil Neville, Asbestech* ”

“ I would highly recommend Assure360 Paperless, it saves us time and money massively.  
*Ben Ives, Horizon* ”

**FREE\***

3-MONTH NO OBLIGATION PILOT

\* NO SUBSCRIPTION FOR THREE MONTHS  
10% DISCOUNT AVAILABLE



PROVEN COMPLIANCE PROVIDED BY INDEPENDENT INDUSTRY EXPERTS

📞 0333 4442 360

✉️ [enquiries@assure360.co.uk](mailto:enquiries@assure360.co.uk)

Anthropilite Asbestos image: Public domain, Dewey Microbeam Laboratory, 1962



## How ARCA Helps Members Get Their Licence Renewal Applications Right

**For many years, the asbestos licence renewal process involved a face-to-face assessment with an HSE inspector, often lasting a full day. To help members prepare, ARCA offered a two day consultancy visit. The first day was spent at the member's offices working through the application in detail. The second day, taken up at ARCA's discretion, was used to write up findings and recommendations. It was an intensive piece of support, and at the time it was the right model for the demands of the process.**

Things have moved on. The HSE has now shifted to an online application system, and the way members prepare has changed with it. The two day consultancy visit has proven unnecessary in this new environment. What members need today is something more focused, and ARCA has adjusted its support to match.

### How the support works now

The current approach is straightforward. Members are provided with ARCA's own guidance on completing the application, alongside the HSE's published guidance. Together these give a clear picture of what the assessor is looking for and how best to present the information required. The member then drafts their application using both documents as a reference.

Once the draft is complete, the application is sent to ARCA for review. We work through it section by section, identifying gaps, areas where the response could be strengthened, and points where the application describes systems rather than actions taken. The feedback is written to be shared with the applicant and is constructive in tone, designed to help the member produce the strongest possible submission before it goes to the HSE.

### Why this approach works

Reviewing applications in this way has given ARCA a detailed understanding of what the HSE looks for and, equally important, what trips members up. We have seen the patterns: applications that list reference documents without explaining what changed as a result, sections

that describe future intentions rather than completed work, monitoring data presented without any account of what it showed or what was done about it. The HSE's own guidance flags these as common reasons applications fall short, and the review process is designed to catch them before the application is submitted.

Discussions with the HSE, combined with the volume of applications we have now reviewed, mean ARCA can offer feedback that reflects current expectations rather than guesswork. The advice is practical, specific to the application in front of us, and grounded in what the HSE actually wants to see.

### A benefit of membership

The review service is offered at no additional cost. It is part of what members already pay for, and we encourage every member coming up for renewal to make use of it. The earlier the draft is sent to us, the more useful the feedback will be. There is time to address the points raised, gather any supporting detail, and refine the responses before the application goes in.

### What members are saying

One member who recently completed a successful renewal told us: "Wanted to share the news that we were successful in renewing our three year licence and wanted to drop you an email just to say thank you for your help and review, as well as the continued ARCA insights which have helped throughout the years to maintain and achieve this." Outcomes of this kind are what the support is built around. The application itself remains the member's own work, and rightly so. ARCA's role is to help members present their work in the way the HSE expects to see it.

### How to access the service

If your licence is coming up for renewal, contact ARCA in good time. We will send you our guidance and explain how the review works. Once your draft is ready, send it through and we will return our comments. There is no charge and no formality. It is simply part of being an ARCA member.



## HSE targets poor asbestos service providers, and enforcement has already begun

Since April 2025, internal HSE guidance has directed inspectors to act against surveyors, analysts, clearance specialists, training providers and fit testers whose work puts duty holders or workers at risk. Prohibition notices, improvement notices and fraud referrals to Trading Standards have already followed.

Asbestos surveyors, analysts, four-stage clearance specialists, training providers and fit testers are now squarely within the HSE's enforcement sights. Internal guidance in place since April 2025 directs inspectors to act against third-party service providers whose work puts duty holders or workers at risk, and enforcement is already happening. Organisations have received prohibition notices, improvement notices and referrals to Trading Standards for fraud.

Since the guidance took effect, the HSE has issued enforcement against asbestos surveying organisations across the full range, from prohibition notices down to notifications of contravention. It has identified fraudulent surveys and referred them to Trading Standards, and where UKAS or BOHS logos or certificates were used fraudulently it has notified those bodies directly. A thematic analysis of the first year's findings is being prepared for inspectors, policy colleagues and the wider industry, and ATaC will pass it to members as soon as it is available.

Anyone running a surveying or analytical organisation should take note of what the guidance says, how enforcement works in practice and what the HSE is finding.

### The failings that keep recurring

The same problems appear across cases, and they are not edge cases.

Outdated qualifications are common. A significant proportion of poor performers hold P402 qualifications gained before HSG264 was published in 2010, and some have had no formal refresher since. The improvements that guidance brought in, around limitations and caveats, quality management and survey methodology, were not part of earlier training. The reports give it away, because references to MDHS100 and the old Type 1 and Type 2 survey categories are immediate red flags.

Quality management systems are often absent or cosmetic. The HSE wants evidence of review and implementation, not a list of procedures. A system that says what will be done but has no way of checking it is done, no internal audit and no process for acting on findings does not meet the standard. In one case, included deliberately as unusual, a UKAS-accredited organisation had no internal procedures at all and relied entirely on the UKAS external audit.

Inadequate survey methodology is the most commonly enforced failing. It shows up as refurbishment and demolition surveys that are not intrusive enough; no samples taken, which is almost always a red flag unless the building is exceptionally simple; photographs showing complete, undisturbed rooms with no investigative access while the report claims a full inspection; and management surveys that miss accessible asbestos-containing materials entirely.

Unreasonable caveats are another. Reports that open by claiming compliance with HSG264 and then carry limitations directly contradicting that standard are a common finding.

Stage 2 visual inspection failures round out the list. The requirement for photographic evidence of stage 2 visual inspections has exposed cases where the photographs themselves show residual asbestos, such as overspray on steel struts, that the analyst did not identify or act on. That is not a reviewer's inference. It is a deficient inspection visible in the provider's own documentation.

### How enforcement works

Enforcement follows three stages. The first is on-site identification: an inspector must have reasonable evidence of risk that can be attributed to a third-party service provider. In practice this has most often arisen from demolition work in progress, where the demolition survey turns out to be insufficiently intrusive, prompting work to stop and a technical review to begin. Refurbishment surveys are another common source, along with proactive duty to manage inspections where a walkover reveals asbestos-containing materials missing from the register.

The second stage is a technical review. The frontline inspector refers the case to the HSE specialist division, which checks qualifications with the awarding bodies, RSPH and BOHS for surveying; searches the HSE's internal database for previous enforcement; confirms UKAS accreditation against both the report and the live register; and reviews the survey report in detail. The HSE then commissions a fresh, UKAS-accredited survey, and when that survey finds asbestos the original missed it carries direct evidential weight. Duty holders often want to send the original surveyor back, but the HSE does not accept this.

The review also examines contracts, scope documents and pre-survey planning to compare what was commissioned with what was delivered. The organisation is asked about its quality management system, assessed against Appendix 6 of HSG264, and its competence assurance, under Technical Appendix 9 of HSG248, and it must carry out an internal investigation into why the failing occurred. The HSE is looking for genuine reflection, not AI-generated documents or tick-box answers: what happened, why, and what has changed. The third stage is the enforcement decision, made under the Enforcement Management Model.

### The range of notices

Responses run from most to least serious. Prosecutions sit at the top, the most serious and the fewest in number. Prohibition notices, issued where there is a real and

immediate risk of harm, stop an activity until the risk is addressed and are recorded on the public HSE database. Improvement notices require a breach to be remedied within a set time, are also publicly recorded and are more common. At the bottom are notifications of contravention, which carry a Fee for Intervention charge but are not publicly listed by name.

That last point matters. Many in the industry watch the public notices database as a proxy for HSE activity, yet notifications of contravention do not appear there. Every HSE interaction is recorded internally regardless of outcome, so if the regulator has noted concerns about an organisation before, that history is visible the next time an inspector looks and will weigh in any future decision. Creating actual risk, or repeating problems the HSE has already raised, pushes the response higher.

### Why, and the law behind it

Third-party providers pose a different problem to individual contractors. A contractor doing poor work may put one site at risk, but a surveying or analytical firm with many clients can affect far more people through a single systemic failing, so tackling one poor provider improves outcomes well beyond a single site. Reducing work-related ill health is an explicit HSE objective, and since the regulator cannot visit everyone, it targets organisations where there is evidence of risk. This is not a general sweep but a targeted, evidence-based programme that is already producing outcomes. The same guidance covers all third-party providers working on health risks, from local exhaust ventilation and noise to Legionella, with asbestos one part of it.

The legal basis is Section 3 of the Health and Safety at Work Act 1974, which requires every employer to conduct its undertaking so that, so far as is reasonably practicable, people it does not employ are not exposed to risks. That covers not just conduct on site but the quality of the output, including the survey report and what it does or does not record. A report that fails to identify asbestos-containing materials, or whose limitations are so broad they give false assurance, is a failure of the undertaking, and anyone relying on it is put at risk.

The 1993 Science Museum case, a Legionella prosecution, established that only the possibility of harm need exist for the legislation to apply, and that actual harm need not have occurred. For diseases like those caused by asbestos, where consequences may take decades to appear, that principle fits well. Enforcement is also guided by the Enforcement Policy Statement, with its principles of targeted, proportionate, consistent and transparent enforcement, and by the Enforcement Management Model, which compares where an organisation should be on compliance with where it actually is and calibrates the response to that gap.

# WHEN ASBESTOS RISK SITS WITH YOU, YOUR INSURANCE MUST BE DEPENDABLE.

Cover designed around the realities of asbestos work, not generic assumptions.

Operating in the asbestos industry means managing significant risk every day.

Your insurance should reflect the complexities you deal with, so when an issue arises, you know your cover will perform as expected.

## At Specialist Risk Group, we support asbestos professionals with:

- Insurance solutions aligned to real-world working practices
- Clear, informed guidance when decisions need to be made from your dedicated Client Director
- Claims support from our award-winning team who understand the sector.



We are proud to be an appointed insurance broker to ARCA members for over 30 years.

## ENSURE YOUR COVER REFLECTS THE WORK YOU DO

Speak to our asbestos specialists:

T: 020 7977 4800

E: [srisenquiries@specialistrisk.com](mailto:srisenquiries@specialistrisk.com)

[srinsurancesolutions.co.uk](http://srinsurancesolutions.co.uk)

Specialist Risk Group is a Trading Name of Specialist Risk Insurance Solutions Limited which is authorised and regulated by the Financial Conduct Authority (FRN: 473138). Registered Address: 7th Floor, The St Botolph Building, 138 Houndsditch, London, England, EC3A 7AW. Registered in England and Wales (Company No. 06368755).



Competence runs through all of it as what the guidance calls the golden thread. Poor providers, in the HSE's consistent experience, are not competent. The definition applied is the standard one of sufficient training, experience, knowledge and skills, and it matches the Control of Asbestos Regulations Approved Code of Practice. It applies equally to surveyors, analysts, training providers and fit testers.

### What it means for your organisation

The HSE's position is plain. It does not want poor providers operating, and nor does the rest of the industry. The programme is not aimed at organisations genuinely trying to comply. Where communication breaks down, surveys are scoped wrongly, or quality management is absent or cosmetic, enforcement will follow.

The questions worth asking now, before an inspector does, are these:

- Are your surveyors' qualifications current, with formal refresher training since HSG264 in 2010, and do their reports still reference MDHS100 or the old survey types?

- Does your quality management system show review and implementation, or simply list what you intend to do, and could you show an investigator how it has driven real improvement?
- Are your refurbishment and demolition surveys intrusive enough, with photographic evidence that supports the inspection the report claims?
- Do your stage 2 visual inspection photographs support your clearance certificates, or do they contain evidence you have not identified or acted on?
- If something goes wrong, are you ready to investigate honestly why it happened, and to change as a result?

Questions from members on any of the matters raised here should be directed to Robert Southall, ATaC Manager, at [robert.southall@arca.org.uk](mailto:robert.southall@arca.org.uk).

## Delivering Specialist Scaffolding for Asbestos Removal

01708 555 540

[scaffoldingaccess.co.uk](http://scaffoldingaccess.co.uk)

**Scaffolding Access Limited**  
Est. 1997



**Our experienced team understands the planning, compliance, and safety requirements involved in asbestos-related projects.**

We deliver reliable scaffold systems designed to support licensed asbestos removal works across London and the South East. From small-scale access requirements to complex live-site environments, we work closely with contractors to ensure every project is delivered safely, professionally, and to the highest standard.



LICENSE TO PERFORM ANCILLARY WORK WITH ASBESTOS UNDER LICENSE NO:182205871



## AMI 2026 AGM. A confident year for the Institute, and a clear sense of direction

**The 2026 Annual General Meeting of the Asbestos Management Institute was held on Thursday 16 April, conducted remotely over Zoom and attended in full by 94 members and guests. For an organisation founded to promote professional competence in asbestos management, this year's meeting offered something more than the usual reporting cycle. It offered a clear picture of an Institute that is growing, financially sound, and increasingly influential on the technical and regulatory questions that matter to its members.**

### A year of growth

President Eddie Strong opened the meeting by reflecting on a year in which the Institute had continued to build on its core purpose, supporting surveyors, analysts, managers, consultants and other professionals working at the sharp end of the industry through continuing professional development and professional recognition.

Twenty-nine new members have been admitted since the last AGM, taking total membership to 117, with further applications in progress. On CPD, 56 members had completed their 2025 requirements by the deadline and a further 17 did so following a reminder. The remaining outstanding cases are being addressed through a clear Council process, which underlines that the standard is being maintained, not assumed.

The Council of Management has met four times during the year, and the Technical Committee has done likewise. The Technical Committee has remained closely engaged with the Asbestos Network Technical Working Group throughout the year, contributing the professional perspective of AMI members to ongoing work on guidance. In parallel, the Council has been working to position AMI membership within the competency frameworks now

emerging from the Building Safety Act. This was reflected directly in the AGM programme, with a presentation from Daniel Barrowcliffe, Policy Lead for Competence at the Building Safety Regulator, on the Act and what it now requires.

### A varied technical programme

Four presentations were delivered to the meeting, and together they captured the breadth of the issues AMI members deal with day to day.

James Staff, Principal Scientist at HSE's Fibres and Minerals Team in Buxton, gave an overview of two upcoming HSE research projects, offering members an early sight of work that will shape future technical guidance. Findlay Harris of SMH Products Ltd spoke on innovative grinding solutions, a practical session on how equipment design is evolving to support safer removal practice. Daniel Barrowcliffe addressed the Building Safety Act and competence, and Tracey Winspear of 3M presented on the PF2-602E-ASB Powered Air Respirator, known as the Chinook.

Members were invited to submit questions via the chat function and responses are being circulated separately. The mix of regulator, manufacturer and policy voices in a single morning is itself an indication of the position the Institute now occupies in the wider conversation.

### A sound financial position

The audited accounts for the year ending 30 June 2025 were presented to the meeting and reflected another positive year for the Institute. Membership activity was the main driver of performance, and the Council reported that costs had been carefully managed throughout the year. The Institute remains in a sound financial position, with a strong base from which to continue its work and invest in the services that matter most to members. The adoption

of the accounts and the reappointment of Nebula Accountants Ltd of Chellaston, Derby were both carried in the electronic ballot that preceded the meeting.

**Recognising contribution**

The meeting also marked two promotions to Fellow, with Adam Marshall and Ross Darsey both meeting the five-year continuous membership and CPD requirements that the Fellowship designation demands. The Council further agreed to recognise two outstanding contributors to the wider industry. Liz Darlington MBE, founder of Mesothelioma UK and soon to retire from the charity she built over more than two decades, was recognised for her exceptional service to patients and families affected by mesothelioma. Charles Pickles, founder of the Airtight on Asbestos campaign and former co-founder of Lucion Environmental, was recognised for his sustained campaigning work, including giving evidence directly to the Work and Pensions Select Committee on the inadequacy of current safeguarding around asbestos in public buildings.

**Looking forward**

The AGM closed on a confident note. Membership is growing, the finances are healthy, the technical voice of the Institute is being heard where it matters, and

the Council is positioning AMI to play a meaningful role as the new competence frameworks take shape. For members watching the industry from inside the technical workstreams, this was the kind of AGM that quietly confirms the Institute is doing what it set out to do.

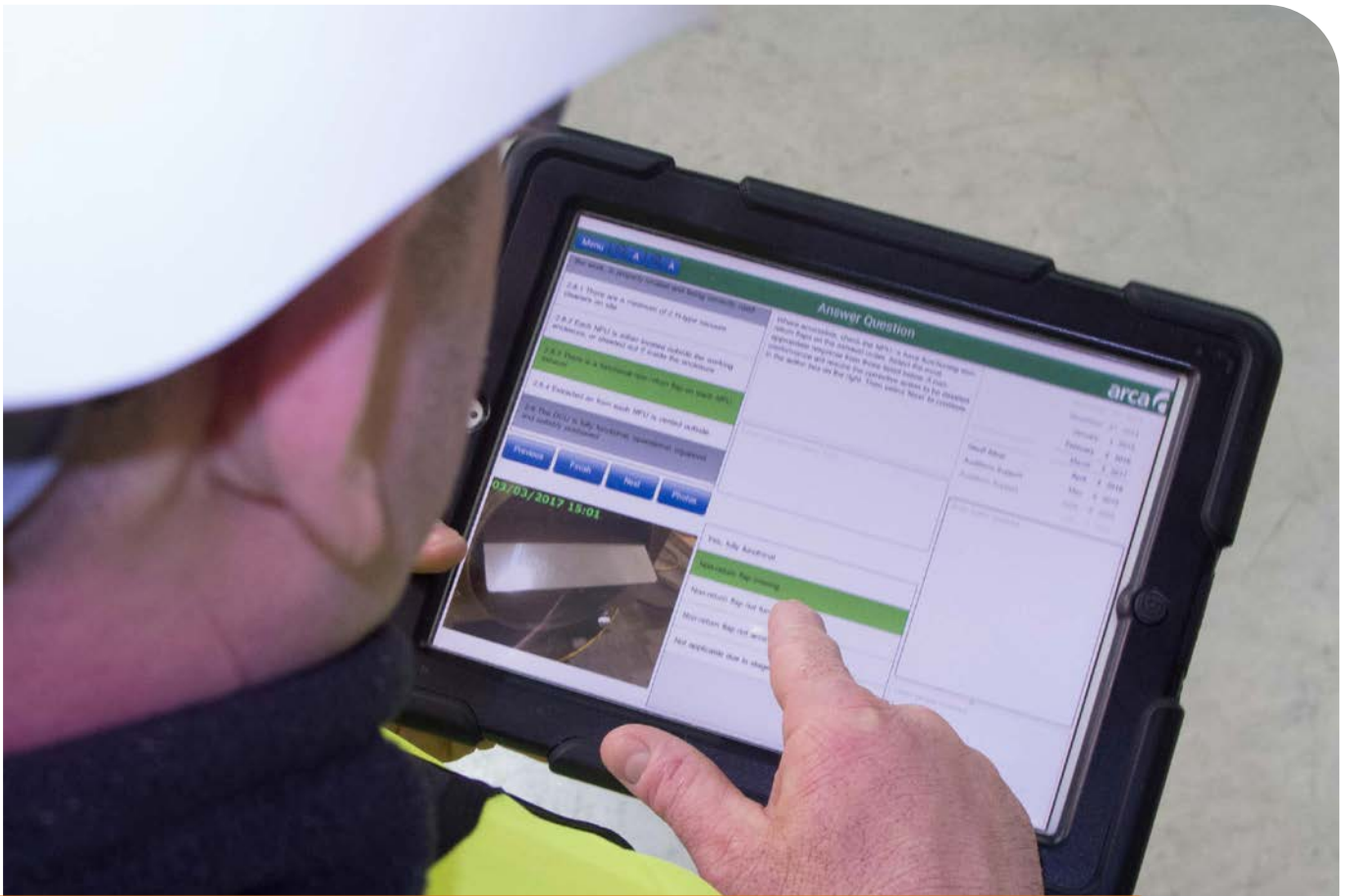


**BITUMEN?  
GONE**

the preparation group

MADE IN BRITAIN

Call us today on +44 (0)1522 561 460 and we'll get you sorted



## Going beyond the minimum. Why additional ARCA site audits build the strongest evidence base for licence renewal

**When HSE assesses a licence renewal application, they look at a range of evidence to judge whether a licence holder has demonstrated the competence and standards expected. HSE inspections are their primary source. Beyond that, they consider audits carried out by the LARC, audits by external bodies, and a variety of other information sources, both positive and negative.**

In direct correspondence with ARCA, HSE has set out their position clearly. They prefer independent evidence, because it is not coloured by the LARC's own opinion of themselves. They acknowledge that there are good internal audits and good client audits, but go on to say that trade bodies tend to have a degree of independence and typically have good technical and regulatory knowledge.

That combination, independence plus deep sector expertise, is precisely what the ARCA site audit scheme has been built around for over a quarter of a century. It is also why a growing number of members are choosing to go further than the four unannounced audits a year that ARCA membership already provides as standard.

### Why four audits is the floor, not the ceiling

The four unannounced audits a year that come with ARCA membership are the baseline every ARCA member works to. They are spread across the year, unannounced, and scored against a consistent standard. The data shows the scheme is delivering. Analysis of more than 1,000 audits over the past two years shows average scores across the ARCA membership improving by more than 30 per cent, with flawless reports rising from 27 per cent to 40 per cent of all visits.

That is the picture across the membership as a whole. For contractors who run multiple concurrent projects, geographically spread teams, or contracts where the client expects continuous demonstrable assurance, additional audits build on that baseline. Each extra unannounced visit increases the density of independent evidence, narrows the window in which standards could slip unnoticed, and gives supervisors and operatives further opportunities to receive direct, constructive feedback from an experienced auditor.

When HSE comes to assess a licence renewal, that density of independent evidence is exactly what carries weight.

### What members already using the service are saying

ARCA recently surveyed members using the Additional Site Audit Service. The responses, from Managing Directors, Technical and Compliance Directors, Operations Managers and ARCA Site Audit Contacts, give a clear picture of how the service is working in practice for the contractors who have chosen to invest in it.

The headline numbers speak for themselves. Every single respondent reported that the additional audits had delivered improvements in their asbestos removal practices. There were no neutral or negative responses. Every respondent also said they would recommend the service to others. Value for money and ease of booking were rated positively across the board.

When asked why they request additional audits, these members listed the reasons in an order that maps directly onto the HSE position above. Quality assurance and verification came top. Evidence for HSE licence renewal followed. Then continuous improvement, staff training and development, client or contract requirements, and issue investigation. These are the exact use cases the service was designed to support, and the members using it confirm it is delivering against all of them.

### Live feedback backs up the picture

It is worth being clear about where this data comes from. The figures below are drawn only from feedback collected after additional audits booked by members, not from the four programmed audits every member receives each year as part of membership.

Feedback gathered this year from supervisors on site and from the site audit contacts in member offices who receive the completed audit reports tells a consistent story. Across every measure, the scores sit at or near the top of the scale.

Supervisors rated auditor professionalism at an average of 9.88 out of 10, with every response a 9 or a 10. The accuracy and fairness of the audit averaged 9.81, and likelihood to speak positively about ARCA audits to others averaged 9.62. From the site audit contacts in the office, the quality of the audit report averaged 9.60, the effectiveness of the report in addressing the company's health and safety needs averaged 9.60, and likelihood to recommend averaged a perfect 10.

The free-text comments tell the same story. Supervisors described auditors as professional, knowledgeable, fair, honest, easy to talk to, and well prepared. One wrote that the auditor was "very clear on what was wrong". Another said simply, "Very well audit undertaken. Checked everything on site. No complaints." The consistent picture, from both site and office, is of a service that the contractors using it trust and want more of.

### What this looks like at renewal

A contractor who books additional audits arrives at licence renewal with a noticeably richer evidence base than the standard four audits alone provide. The file holds six, seven, or more reports for the year, each carried out unannounced, scored against the same standard, and accompanied by immediate constructive feedback from an auditor with the technical and regulatory knowledge HSE expects.

That body of independent evidence speaks directly to the position HSE has set out. It comes from a source that combines independence with sector expertise. It covers a wider sample of sites, supervisors and operatives across the year. And it shows a contractor actively investing in verification beyond what is asked of them, which is itself a strong indicator of how seriously the licence holder takes their standards.

This is the level of independent assurance that a growing number of ARCA members are now operating at. It is the standard the sector is moving towards.

### A practical next step

Additional audits can be booked for a range of reasons, including demonstrating standards to prospective clients during the tender process, internal quality control, investigation of a specific issue, or building a renewal portfolio. Each one adds further data points to the same independent dataset. The members already using the service confirm what the scheme has always been designed to deliver. Independent, frequent, unannounced audits, carried out by a trade body whose technical knowledge HSE recognises, drive measurable improvements in practice and stand up as evidence when it matters most.

For any contractor thinking about how to strengthen their position before the next renewal cycle, the answer is straightforward. Build the evidence base. Use the audit service the regulator already views as independent and technically credible. The audit history will speak for itself.

# New FoamShield Textured Coatings Remover

Book your **free-trial** today



**£112.92**  
per 20L\*

\*price excluding VAT

## Reduced Soaking Time

FoamShield is designed to be left on your treated surface for a maximum of 45 minutes - significantly reducing soaking time and total labour hours.

## Coverage

One litre will cover an area up to 5 m<sup>2</sup>, depending on the coating that you're trying to remove, and its thickness.

**Cordless for easy portability around site**

## WATCH TRIAL VIDEO



## SHOP NOW



## New Portable Foam Machine

Our battery-operated foam machine brings new opportunities for our FoamShield agent - enabling full portability around site while still producing an adhesive foam to cling to walls and ceilings.



## Thermac Support Services: by your side every step of the way



### Site Surveys

A great way to understand the scope and scale of your upcoming job from the outset.

### Product Servicing

Prolong the lifetime of your equipment and enhance its performance.

### Product Testing

A great range of testing provided, including: face-fit testing, PAT testing, airflow testing, gas boiler testing, DOP testing.

### Product Training

Ensure that your team are confident in how to use the equipment safely and effectively.

0800 0182 932

sales@thermac.com

thermac.com

## Acorn Analytical Services appoints first female directors

**Acorn Analytical Services, has announced the appointment of two new directors – the first female directors in the company’s history.**

Sian Stone and Viviana Pista have been promoted to Associate Directors in recognition of their contribution to the company’s growth, alongside their leadership and commitment.

Sian has worked at Acorn Analytical Services for 13 years, initially supporting with business development in the early days of the business, and then as an administrator two days a week. She then progressed to Business Manager before taking over the sales side of the business during COVID. Two more promotions followed to Commercial Manager in 2022 and Head of Commercial in 2024.

In her new role, Sian will focus on commercial strategy and profitability, while overseeing a new Commercial Manager to support and develop the sales team.

Sian said: “Professionally, this promotion makes me feel appreciated for the work I’ve put in over the years. Personally, I feel immensely proud. My family see how hard I work, and that means everything to me. My son actually did a school presentation about how proud he was of me and what I do, so this makes the moment even more special. I want to show him that hard work really does pay off.

*“I’m also looking forward to working with the other directors to drive further sales, growth and profitability.”*

Viviana Pista joined Acorn Analytical Services three and a half years ago as Business Manager and has since played a key role across operations, including HR and fleet management. She was also instrumental in implementing several new green initiatives to reduce the carbon output of the business, such as installing electric vehicle chargers and solar panels, and planning more carbon-efficient travel routes for the team.

These efforts contributed to the company winning Gold in the Sustainability category at the 2025 Northamptonshire SME Awards. Viviana has also supported the leadership team with making improvements to recruitment and training processes, and employee benefit packages and support, earning further recognition for the company at both regional and national awards.

In her new role, Viviana will continue to support the business in the short term as Business Manager while taking on additional responsibilities focused on team development, performance and wellbeing.

Speaking about her appointment, Viviana said: *“This promotion represents a significant milestone, both professionally and personally. It also represents a new challenge, and I genuinely welcome that. During my MBA, I learnt that real growth only happens when you step outside your comfort zone, and that has shaped my approach ever since. Ultimately, I care about what I do, and this promotion reaffirms that I am on the right path.”*

*“A big part of my new role will be working closely with our team to make sure they feel supported, valued and able to grow, while ensuring the business continues to perform at a high level.”*

Sam Savage, Managing Director at Acorn Analytical Services, said: *“Viviana and Sian have both made exceptional contributions to Acorn Analytical Services over the years and their promotions are incredibly well deserved following their hard work and commitment.”*

*“Having Sian and Viviana on the board of directors will strengthen our leadership team further and help us to continue to drive the business forward.”*

For more information on Acorn Analytical Services, see [www.acorn-as.com](http://www.acorn-as.com).





The UK's leading  
**Asbestos Management**  
Software Solution



## Improve your Asbestos & Legionella Management Systems

The new TEAMS platform is now available for asbestos management companies, offering **significantly improved features** that can greatly boost your business's operational efficiency. **Find out more**



**Works Offline** - No internet connection required onsite. Work anywhere come rain or shine.



**HSG264 & HSG248 Data** - A highly customisable data collection engine with HSG264 and HSG248 guidance at its core.



**Industry Leading Reports** - A sophisticated report generation system for large volume, bespoke reports.



**End to End Solution** - From initial enquiries right through to data export and client portals, TEAMS covers everything you need.

[teams-software.co.uk](https://teams-software.co.uk)



**Book Your  
Discovery Call  
TODAY**



01935 411319

[sales@teams-software.co.uk](mailto:sales@teams-software.co.uk)



## Plan Ahead: Your Training Calendar is Ready for the Rest of 2026

Knowing when and where training is available should not be a last-minute exercise. The ARCA training calendar, accessible directly through the portal, gives you a full monthly view of every scheduled course, from Operatives Refresher to RSPH Level 4, so you can plan with confidence rather than react under pressure.

For training coordinators managing a workforce, the calendar is a practical planning tool. You can see at a glance which courses are running, on which dates, and in which locations, making it considerably easier to schedule training around project commitments and ensure your team's competency cards and certificates remain current.

For individuals booking their own training, it means no more contacting us to ask what is coming up. Browse, select, and book directly, all in one place.

### Getting the most from it

The filter panel on the left-hand side lets you narrow results by category, date range, venue, and course type. Whether you are looking for the next available Remote Licensed Contract Manager Update or a face-to-face Supervisors course near a particular region, the filters will get you there quickly.

### Why plan early?

Popular dates fill up. Courses running in July and August are already showing bookings, and autumn dates will follow the same pattern. If you have certificate renewals or card expiries falling in the second half of 2026, now is a good time to check the calendar and secure your place.

Visit <https://portal.arca.org.uk/training-and-qualifications/draft-bookings/courses/> to view the full calendar and make a booking. If you have any difficulty accessing the portal or need assistance with a booking, contact the ARCA training team on 01283 505777 or at [info@arca.org.uk](mailto:info@arca.org.uk).

**PHOENIX**  
ASBESTOS SOFTWARE

# ASBESTOS SITE MANAGEMENT APP

BUILT BY ASBESTOS REMOVAL TEAMS FOR ASBESTOS REMOVAL TEAMS

Enclosures Equipment Operatives Method Statement Risk Assessment Site Log Site Induction Project Documents Daily Activity Briefing Job Completion Accident Report

### 5 STAGES FOR EASY JOB COMPLETION

- Stage 1** Set up your project using the easy to navigate dashboard system
- Stage 2** Download the project information to your tablet
- Stage 3** Undertake the project, complete forms and capture live pictures
- Stage 4** Mark the project as complete and sync online
- Stage 5** Detailed project and operative reports and logs are automatically created

### MAIN PROJECT PAGE

- ✓ Enclosures
- ✓ Equipment
- ✓ Operatives
- ✓ Method Statement
- ✓ Risk Assessment
- ✓ Site Log
- ✓ Site Induction
- ✓ Project Documents
- ✓ Daily Activity Briefing
- ✓ Job Completion
- ✓ Accident Report
- ✓ Hot Works to Permit

Signature

## REDUCE ADMIN BY UP TO 60%

Contact us to book a demo for your business [www.phoenixapp.co.uk](http://www.phoenixapp.co.uk)



RPE Servicing Unit

## Respiratory Protective Equipment (RPE) Specialists

- Authorised Sundström stockist, with 4 approved service locations. Extend the warranty of your fan units up to 5 years with our service
- 3M approved supplier and service centre
- Fit2Fit accredited Service Technicians
- Mask servicing and face fitting available at any location across the UK in our mobile servicing unit

Get in touch on 0800 678 5091 or email [enquiries@smhproducts.com](mailto:enquiries@smhproducts.com) to find out more!



## CITB Funding in 2026/27: What Members Need to Know

**CITB has published updated policies for both its Grants Scheme and Employer Networks initiative, effective from April 2026. These changes are relevant to all ARCA members who rely on CITB funding to support training across their workforce. Here is a summary of the key points and what they mean in practice.**

### Grants Scheme Policy: Updated from 1 April 2026

The revised Grants Scheme Policy took effect for all applications submitted from 1 April 2026, replacing the previous version. Any applications submitted before that date are assessed against the earlier policy.

The scheme remains the primary route for employers to recover training costs, covering short courses, qualifications, and apprenticeships. However, there are some important conditions members should be aware of.

### No Levy Return, No Grant

CITB operates on a “No Levy, No Grant” basis. Employers must complete and submit their Levy Return by 30 June each year and have payment arrangements in place before any grants will be released. If the return remains outstanding by 30 November, all held grant payments will be withdrawn and the employer will be ineligible for further payments until the following April.

This is a hard deadline, not a guideline. Members are strongly encouraged to diary this date and ensure their return is submitted well in advance.

### All Grants Are Discretionary

CITB grants are discretionary in nature. Any indication that grant is available, or any agreement to pay grant, may be withdrawn at any time at CITB’s sole discretion. CITB may also reduce or increase grant rates without notice.

This reinforces the importance of not treating anticipated grant income as guaranteed when budgeting for training activity.

### Record-Keeping Requirements

Employers must retain full and accurate records of grant applications for three years from the end of the relevant tax year. This includes payroll records, CIS documentation for subcontractors, proof that training took place, and evidence that the employer identified the need for training, organised it, and accepted the cost.

Robust record-keeping is not optional. CITB auditors have the right to access these records, and failure to comply can result in a fine.

### Employer Networks: Support for Smaller Contractors

The Employer Networks initiative provides an additional route to subsidised training, particularly suited to smaller businesses.

Employer Networks is a CITB-funded initiative designed to support construction employers at a local level. The initiative focuses on making training more accessible, particularly for micro employers (1 to 9 employees) and small employers (10 to 49 employees), while also supporting medium-sized businesses where appropriate.

Your CITB Adviser can help assess your organisation’s skills and training needs, source suitable providers, and arrange training through the Employer Network Booking Team. Only training booked through this team is eligible for Employer Network funding.

For ARCA members who have not yet engaged with their local Employer Network, this is worth exploring. It can sit alongside the standard Grants Scheme rather than replacing it.

### Eligibility Conditions

Employers must have submitted a completed annual Levy Return. Booking requests will be suspended until CITB receives the required return. Employers with overdue payments owed to CITB are also ineligible until all arrears have been cleared.

Training supported through Employer Networks can be funded only once. Any duplicate payments made by CITB must be repaid immediately upon request.

### Attendance and No-Shows

Employers are responsible for ensuring delegates attend all booked training. If a delegate cannot attend, a substitute may take the place. If a delegate fails to attend without a replacement, the employer is liable for the full cost of the training.

This is a notable condition. Members should have a clear internal process for managing bookings and communicating changes in good time.

### Action Points for Members

- Submit your CITB Levy Return before 30 June 2026
- Engage your CITB Adviser to explore Employer Network-funded training
- Review your record-keeping processes to ensure you can satisfy a CITB audit
- Treat all anticipated grant income as provisional until payment is confirmed
- Contact your CITB Adviser if you are unsure whether specific training is within scope

With regards to any questions about how these policies interact with ARCA-accredited training, please do not hesitate to get in touch with the ARCA training team at [satish.patel@arca.org.uk](mailto:satish.patel@arca.org.uk).

Sources: CITB Grants Scheme Policy (effective 1 April 2026) and CITB Employer Networks Policy Statement 2026/27 v1.1



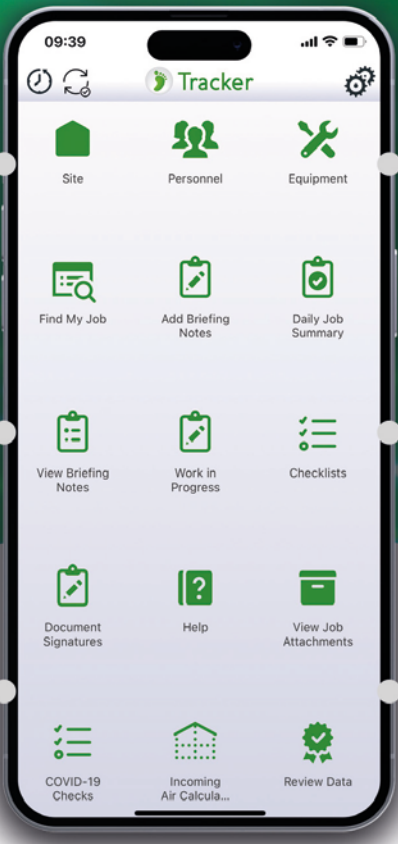
# Asbestos Site Management App

For Licensed Asbestos Removal Contractors

Simplify your daily operations

Easy to use, save hours on every job

Full audit trail of all activities from start to finish



Everything you need on site

Paperless Site Pack

Capture photographic evidence of good site practice



I would 100% recommend Tracker to any LARC looking to transition to a paperless system. It's much more intuitive and well thought out than other systems, and it's made our operations so much easier. It's a game changer. ”

- Rex Bishop and Son

Tracker®, helping businesses comply with regulations for over 13 years.

Contact us to book a demo.



Root-5 Solutions Ltd  
e: info@root-5.com www.root-5.com



# NVQ

## Qualification Success

To all the dedicated candidates who have diligently worked and earned their NVQ qualifications between February and April 2026. Your exceptional skills and unwavering commitment are being recognised in this edition of ARCA News, and we congratulate you all on this achievement. Thank you to all the individuals for giving ARCA permission to include your names in this congratulations piece.

### RSPH Level 2 NVQ Diploma in Removal of Hazardous Waste (Construction) – Licensed Asbestos;

Christopher Hall	Rilmac Insulation Ltd
Daniel Shaw	Reddish Vale Insulations Ltd
Jake Welch	Alltask Ltd
Liam Pocklington	Reddish Vale Insulations Ltd
Michael Judge	LAR Ltd
Sam Beaumont	LAR Ltd
Scott Bradley	MIC Group Ltd

### RSPH Level 3 NVQ Diploma in Supervising Licensed Asbestos Removal (Construction);

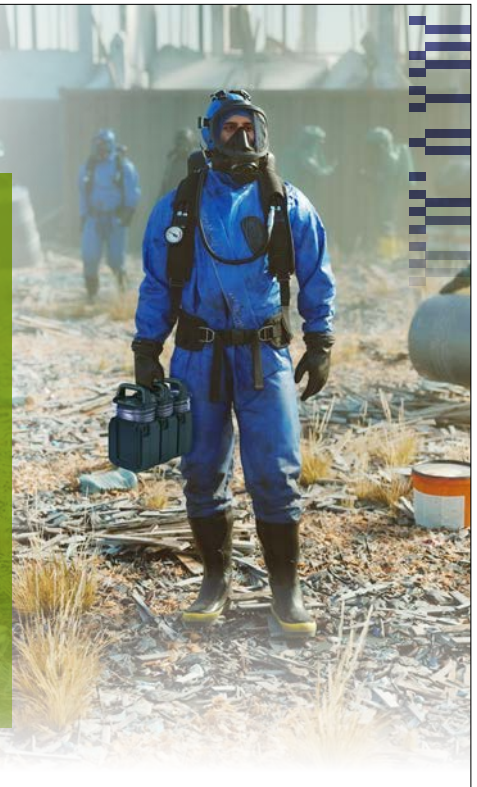
Carl Perris	Hampshire Environmental Services Ltd
Gareth Lumb	EMI Ltd
John Schofield	Midlands Asbestos Solutions Ltd
Jonathon Heath	EMI Ltd
Martin Pond	Hampshire Environmental Services Ltd
Mathew Murphy	Reddish Vale Insulations Ltd
Nathan Stern	Maylarch Environmental Ltd
Perry Hurd	McGee Environmental Services
Terry Hutchings	Woods Building Services Ltd



## Portable and lightweight high volume sampling

Vortex3 High Flow Air Sampling Pump for airborne contaminants including Asbestos.

- High-Flow rate (5 - 12 L/min)
- Long battery life (8 hours at 8 L/min)
- High back pressure capability
- Remote monitoring with the Airwave App



Visit our website or email us at: [info@casellasolutions.com](mailto:info@casellasolutions.com)



## Training and Qualifications

ARCA Training Terms & Conditions and Policies are available at [www.arca.org.uk/page/arca-training-terms-conditions-and-policies](http://www.arca.org.uk/page/arca-training-terms-conditions-and-policies)

Course dates and availability are correct at the time of going to print and may be subject to change.

### Remote Training Courses

Industry Refresher for Asbestos Removal Operatives (Remote) 1 DAY COURSE			
JULY	AUGUST	SEPTEMBER	
3, 4, 7, 16, 20, 29	1, 10, 19, 29	2, 9, 21, 23, 26	
Members fee £130.00 (excl vat)		Non Members fee £145.00 (excl vat)	

Industry Refresher for Asbestos Removal Supervisors (Remote) 1 DAY COURSE			
JULY	AUGUST	SEPTEMBER	
2, 3, 4, 8, 17, 22, 28	1, 7, 11, 20, 21, 26, 29	11, 14, 18, 25, 26	
Members fee £130.00 (excl vat)		Non Members fee £145.00 (excl vat)	

New Licensed Contract Manager (Remote) 2 DAY COURSE			
JULY	AUGUST	SEPTEMBER	
28			
Members fee £230.00 (excl vat)		Non Members fee £260.00 (excl vat)	

Licensed Contract Manager Update (Remote) 1 DAY COURSE			
JULY	AUGUST	SEPTEMBER	
10, 24	6, 20	22	
Members fee £130.00 (excl vat)		Non Members fee £145.00 (excl vat)	

Risk Assessments & Plans of Work (Remote) 1 DAY COURSE			
JULY	AUGUST	SEPTEMBER	
		4	
Members fee £130.00 (excl vat)		Non Members fee £145.00 (excl vat)	

Asbestos H&S Management of Senior Managers & Directors (Remote) 1 DAY COURSE			
JULY	AUGUST	SEPTEMBER	
1	12		
Members fee £130.00 (excl vat)		Non Members fee £145.00 (excl vat)	

Asbestos Awareness (Remote) HALF DAY COURSE			
JULY	AUGUST	SEPTEMBER	
6	10	21	
Members fee £50.00 (excl vat)		Non Members fee £65.00 (excl vat)	

Asbestos Removal for Administrators (Remote) 1 DAY COURSE			
JULY	AUGUST	SEPTEMBER	
21	21		
Members fee £130.00 (excl vat)		Non Members fee £145.00 (excl vat)	

## Centre-based Training Courses

New Asbestos Removal Operative			
3 DAY COURSE			
	JULY	AUGUST	SEPTEMBER
Burton upon Trent		17	9
Rayleigh		3	21
Glasgow			16
Manchester	6		
Members fee £425.00 (excl vat)		Non Members fee £475.00 (excl vat)	

Industry Refresher Training for Asbestos Removal Operatives			
1 DAY COURSE			
	JULY	AUGUST	SEPTEMBER
Burton upon Trent	2, 17, 18	7, 19	12
Rayleigh	16, 21	4, 15, 26	8
Glasgow	8		15, 30
Manchester	15		7
Darlington		24	3
Members fee £155.00 (excl vat)		Non Members fee £175.00 (excl vat)	

New Asbestos Removal Supervisor			
3 DAY COURSE			
	JULY	AUGUST	SEPTEMBER
Burton upon Trent	27		
Rayleigh		26	
Glasgow		10	
Manchester			2
Members fee £425.00 (excl vat)		Non Members fee £475.00 (excl vat)	

Industry Refresher Training for Asbestos Removal Supervisors			
1 DAY COURSE			
	JULY	AUGUST	SEPTEMBER
Burton upon Trent	24	15	
Rayleigh	14, 18, 22	5	12
Glasgow		5	
Manchester	31		
Darlington	27		16
Members fee £195.00 (excl vat)		Non Members fee £230.00 (excl vat)	

HSE Licensed Scaffolders			
1 DAY COURSE			
	JULY	AUGUST	SEPTEMBER
Burton upon Trent		28	
Rayleigh			9
Members fee £155.00 (excl vat)		Non Members fee £175.00 (excl vat)	

Licensed Contract Manager Update			
1 DAY COURSE			
	JULY	AUGUST	SEPTEMBER
Burton upon Trent	13, 31	24	28
Rayleigh		25	
Members fee £155.00 (excl vat)		Non Members fee £175.00 (excl vat)	

Air Management Workshop			
HALF DAY COURSE			
	JULY	AUGUST	SEPTEMBER
Burton upon Trent		14	25
Rayleigh	15		
Members fee £95.00 (excl vat)		Non Members fee £125.00 (excl vat)	

Personal Air Monitoring Workshop			
HALF DAY COURSE			
	JULY	AUGUST	SEPTEMBER
Burton upon Trent		14	25
Rayleigh	15		
Members fee £95.00 (excl vat)		Non Members fee £125.00 (excl vat)	

Use, Inspection & Routine Maintenance of RPE			
HALF DAY COURSE			
	JULY	AUGUST	SEPTEMBER
Burton upon Trent	6	10	21
Rayleigh	20		
Manchester		28	
Darlington			7
Members fee £155.00 (excl vat)		Non Members fee £175.00 (excl vat)	

## Asbestos Removal Qualifications

ARCA Qualification Terms & Conditions and Policies are available at [www.arca.org.uk/page/arca-qualification-terms-conditions-and-policies](http://www.arca.org.uk/page/arca-qualification-terms-conditions-and-policies)

### Level 2 NVQ Diploma in Removal of Hazardous Waste (Construction) – Lic. Asbestos Fees (excl VAT)

#### On-Site Assessment and Training (OSAT)

This qualification is achieved by assessment.  
 Assessments are held weekly/monthly so please call for latest availability.  
 Notes on Fees: Assessment fees are ex VAT. There is no VAT on the registration fee.  
 Assessment fees are based on assessing two candidates on-site on the same day.  
 Assessing one candidate on-site will incur additional costs.  
**Employers that are registered with the CITB for Levy purposes can claim grants from the CITB and might be eligible for up to £600.00 per candidate.**

Member	Non Member
Assessment £1,100.00	Assessment £1,175.00
Registration £88.50	Registration £88.50

#### Experienced Candidate Assessment Route (ECAR)

This qualification is achieved by assessment.  
 Assessments are held weekly/monthly so please call for latest availability.  
 Notes on Fees: Assessment fees are ex VAT. There is no VAT on the registration fee.  
 Assessment fees are based on assessing two candidates at an ARCA Centre on the same day.  
 Assessing one candidate on-site will incur additional costs.  
**Employers that are registered with the CITB for Levy purposes can claim grants from the CITB and might be eligible for up to £600.00 per candidate.**

Member	Non Member
Assessment £1,200.00	Assessment £1,275.00
Registration £88.50	Registration £88.50

### Level 3 NVQ Diploma in Supervising Licensed Asbestos Removal (Construction)

This qualification is achieved by assessment.  
 Assessments are held weekly/monthly so please call for latest availability.  
 Notes on Fees: Assessment fees are ex VAT. There is no VAT on the registration fee.  
 Assessment fee is based on three assessment days (on-site) for one candidate.  
**Employers that are registered with the CITB for Levy purposes can claim grants from the CITB and might be eligible for up to £600.00 per candidate.**

Member	Non Member
Assessment £1,950.00	Assessment £2,225.00
Registration £88.50	Registration £88.50

### RSPH Level 4 Diploma in Asbestos Removal for Contract Managers 2 DAY EXAM Non-Consecutive

	JULY	AUGUST	SEPTEMBER
Burton upon Trent			1 & 8
Rayleigh			1 & 8
Manchester			1 & 8
Members fee £590.00 (excl vat)	Non Members fee £790.00 (excl vat)	Registration fee £88.50	

## Asbestos Testing & Laboratory Qualifications

ATaC Qualification Terms & Conditions and Policies are available at [www.atac.org.uk/page/atac-qualification-terms-conditions-and-policies](http://www.atac.org.uk/page/atac-qualification-terms-conditions-and-policies)

### RSPH Level 3 Award in Asbestos Surveying

#### 3 DAY COURSE

	JULY	AUGUST	SEPTEMBER
Burton upon Trent		3	
Rayleigh	21		15
Members fee £520.00 (excl vat)	Non Members fee £570.00 (excl vat)		Registration fee £88.50

#### EXAM ONLY DAY

	JULY	AUGUST	SEPTEMBER
Burton upon Trent		5	
Rayleigh	23		17
Members fee £180.00 (excl vat)	Non Members fee £195.00 (excl vat)		Registration fee £88.50

### RSPH Level 3 Award in Asbestos Bulk Analysis

#### EXAM ONLY DAY

	JULY	AUGUST	SEPTEMBER
Burton upon Trent	CALL FOR AVAILABILITY		
Rayleigh	CALL FOR AVAILABILITY		
Contact for fee	Non Members fee £330.00 (excl vat)		Registration fee £88.50

Exams can be held in-house.

### RSPH Level 3 Award for Asbestos Air Monitoring & Clearance Procedures

#### 4 DAY COURSE

	JULY	AUGUST	SEPTEMBER
Burton upon Trent	6		7
Rayleigh		11	
Members fee £745.00 (excl vat)	Non Members fee £795.00 (excl vat)		Registration fee £158.00

#### EXAM ONLY DAY

	JULY	AUGUST	SEPTEMBER
Burton upon Trent	9		10
Rayleigh		14	
Members fee £745.00 (excl vat)	Non Members fee £795.00 (excl vat)		Registration fee £158.00

### RSPH Level 4 Certificate in Asbestos Laboratory & Project Management

#### 3 DAY COURSE Non-Consecutive

	JULY	AUGUST	SEPTEMBER
Burton upon Trent	CALL FOR AVAILABILITY		
Rayleigh	CALL FOR AVAILABILITY		
Members fee £1200.00 (excl vat)	Non Members fee £1350.00 (excl vat)		Registration fee £88.50

To achieve this qualification, you will submit two assessments.

Our submission preparation seminars provide comprehensive support throughout the process. Upon enrolment, you'll join the next available seminar and continue until you've completed all required submissions.

The final step is a viva-voce assessment, which we'll schedule at a time that works for both you and the examining panel.

## Membership Update

### New ARCA Member:

ARTICO Enabling Services Ltd  
Access House, North Road, Bridgend Industrial Estate,  
Bridgend, Glamorgan CF31 3TP  
T: 01656 837121 W: www.articoes.com

Reactive Asbestos Solutions Ltd  
Unit 13 Stirchley Trading Estate, Hazelwell Road,  
Birmingham, West Midlands B30 2PF  
T: 01217 525750 W: www.reactivegroup.uk

WestCross Environmental Services Ltd  
Unit 3B Tungsten Business Park, Bilton Way,  
Lutterworth, Leicestershire LE17 4JA  
T: 03301239903 W: www.westcross-es.co.uk

### The following companies have changed their name:

RPS Consulting Ltd now becomes Tetra Tech Consulting Ltd

### The following companies are no longer members of the Association:

- Asbestos Audit Ltd - **ATaC Member**
- Fibre Management Ltd - **Full Member (Acquired by LAB (UK) Ltd)**
- Gloucester Asbestos Ltd - **Full Member**
- Knights Research Ltd - **Associate Member**
- Longford Environmental - **Full Member**
- Penguin Recruitment Ltd - **Associate Member**
- Tru Demolition Ltd - **Full Member (Surrendered HSE License)**

# arca Members List

## South-East Members



AA Woods Asbestos Abatement  
Woods House, River Way, Harlow, Essex CM20 2DP  
T: 01279 444630 W: www.aawoods.com

Abastra Environmental Ltd  
Unit 42 Hornsby Square, Southfields Business Park,  
Basildon, Essex SS15 6SD  
T: 01268 411355 W: www.abastra.co.uk

Active Environmental Management Ltd  
Unit 3, Thames Industrial Estate, High Street South,  
Dunstable, Bedfordshire LU6 3HL  
T: 01582 667000 W: www.activeenviro.com

Allan Dyson Asbestos Services Ltd  
Cagex House, Leyden Road, Stevenage,  
Hertfordshire SG1 2BP  
T: 01438 360656 W: www.allandyson-asbestos.co.uk

Alltask Ltd  
Alltask House, Commissioners Road, Rochester ME2 4EJ  
T: 01634 298000 W: www.alltask.co.uk

Allweather Roofing & Construction Ltd  
The Estates Office, Little Champions Farm  
Maplehurst Road, Horsham, West Sussex RH13 6RN  
T: 01273 388088 W: www.theallweathergroup.co.uk

Amiante STR Ltd  
Eversley Haulage Park, Brickhouse Hill,  
Eversley, Hook, Hampshire RG27 0PZ  
T: 02392 230700 W: www.amiantestr.co.uk

Amstech Asbestos Removals Ltd  
Unit F, Rich Industrial Estate, Avis Way,  
Newhaven, East Sussex BN9 0DU  
T: 01273 510011 W: www.amstech.co.uk

Arco Environmental Ltd  
Unit 8 Ashton Gate, Ashton Road,  
Harold Hill, Romford, Essex RM3 8UF  
T: 01708 347063 W: www.arcoenvironmental.com

ARCS Environmental Ltd  
Alton, Harrow Road, North Benfleet,  
Wickford, Essex SS12 9JW  
T: 01268 725477 W: www.arcsenvironmental.co.uk

ARG Europe Ltd  
Unit 2, New Ford Road, Waltham Cross,  
Hertfordshire EN8 7PG  
T: 02088 048008 W: www.arggroup.org

Asbestech Ltd  
Unit 3, The IO Centre, Hearle Way,  
Hatfield, Hertfordshire AL10 9EW  
T: 08456 800055 W: www.asbestech.com

Asbestos Essentials Ltd  
Unit 1 Crossinglands Business Park, Salford Road,  
Aspley Guise, Buckinghamshire MK17 8HZ  
T: 0330 223 4024 W: www.asbestosessentials.co.uk

Asgen Ltd  
Building 7B, The Mousery, Beeches Road,  
Wickford, Essex SS11 8TJ  
T: 01702 230457 W: www.asgen.co.uk

Ashbee Solutions Ltd  
Newbridge Farm, Fox Street, Ardleigh,  
Colchester, Essex CO7 7PN  
T: 01206 233360 W: www.solutions.ashbee.org

Aspect Contracts Ltd  
Aspect House, Honywood Road,  
Basildon, Essex SS14 3DS  
T: 01268 534477 W: www.aspectcontracts.co.uk

Best Environmental Solutions Ltd  
Bays 1 and 2, Unit 1 Rawreth Industrial Estate,  
Rawreth Lane, Rayleigh, Essex SS6 9RL  
T: 01268 727005 W: www.bestenvironmental.co.uk

Blue A Ltd  
Blue Court, Mark Road, Hemel Hempstead,  
Hertfordshire, HP2 7DN  
T: 01923 517010 W: www.bluea.co.uk

Brown & Mason Group Ltd  
Anson House, Schooner Court,  
Crossways Business Park, Dartford, Kent DA2 6QQ  
T: 01322 277731 W: www.browndanmason.com

Cablesheer (Asbestos) Ltd  
Unit 3, Fitzroy Business Park,  
Sandy Lane, Sidcup, Kent DA14 5NL  
T: 03300 249040 W: www.cablesheergroup.co.uk

Calder Insulations Ltd  
Hilltop, High Road, Fobbing,  
Stanford le Hope, Essex SS17 9HN  
T: 01268 584731 W: www.calderinsulations.co.uk



Clifford Devlin Ltd  
Clifford House, Hedley Avenue,  
West Thurrock, Grays,  
Essex RM20 4EL  
T: 02075 388721  
W: www.clifford-devlin.co.uk



Crucial Environmental Ltd  
Unit 17, Northbrook Business Park, Northbrook Road,  
Worthing, West Sussex, BN14 8PQ  
T: 01903 297818 W: www.crucial-enviro.co.uk

Decontaminate (UK) Ltd  
Suite 2, Epic House, Unit 5, Olympic Business Centre,  
Basildon, Essex SS14 3EX  
T: 01268 330104 W: www.decontaminateuk.com

Econ Group Ltd  
Econ House, Old Maidstone Road,  
Ruxley, Sidcup, Kent DA14 5AZ  
T: 02083 002916 W: www.econgroup.co.uk



ECT Environmental Ltd  
Unit 6, Fanton Hall Farm,  
Off Arterial Road,  
Wickford, Essex SS12 9JF  
T: 08448 000834 W: www.ect.uk.com



Environmental Asbestos Solutions Ltd  
Unit 8 Taber Place, Crittall Road,  
Witham, Essex CM8 3YP  
T: 01376 517779 W: www.eas-asbestos.co.uk



Erith Contractors Ltd  
100 Wood Street, Barbican,  
London EC2V 7ER  
T: 03709 508800 W: www.erith.com



European Asbestos Services Ltd  
Infnet House, 111 Windmill Road,  
Sunbury-on-Thames, Middlesex TW16 7EF  
T: 01932 773088 W: www.european-asbestos.co.uk



Furn Contracts Ltd  
Unit 5, Wickham Business Park,  
Basildon, Essex SS14 3EQ  
T: 01268 820011 W: www.furncontracts.uk



Horizon Environmental Ltd  
Ovenden House, Wilcox Close, Aylesham Industrial  
Estate, Aylesham, Canterbury, Kent CT3 3EP  
T: 01304 849235 W: www.horizon-uk.com

Inner City Environmental Ltd  
Unit 5, Schooner Park, Schooner Court,  
Crossways Business Park, Dartford, Kent DA2 6NW  
T: 01322 273517 W: www.innercityenvironmental.co.uk

J. England Environmental Services Ltd  
Rose Cottage, Brentwood Road,  
Dunton, Brentwood, Essex CM13 3SH  
T: 02083 283300 W: www.englandasbestos.co.uk

Jackson Environmental Ltd  
Jackson House, Keysoe Road, Thurleigh,  
Bedfordshire MK44 2EA  
T: 01234 771311 W: www.jacksonenvironmental.co.uk

John F Hunt Ltd  
Europa Park, London Road, Grays,  
Essex RM20 4DB  
T: 01375 366700 W: www.johnfhunt.co.uk

KD Drainage and Asbestos Ltd  
Beechings Way Industrial Estate,  
Godden Way, Gillingham, Kent, ME8 6AD  
T: 01622 919012 W: www.kdasbestos.co.uk

Kershaw Contracting Services Ltd  
Units 2 & 3, Lewis Industrial Estate,  
Wheatley Terrace Road, Erith, Kent DA8 2AP  
T: 01322 336917 W: www.thekcsgroup.co.uk



Maylarch Environmental Ltd  
Stable Courtyard, Worton Park,  
Cassington, Oxfordshire OX29 4SU  
T: 01865 883829 W: www.maylarch.co.uk



McGee Environmental Services Ltd  
5 Hatfields, Level 9 Alto Tower,  
London, Greater London SE1 9PG  
T: 020 8998 1101 W: www.mcgee.co.uk



MD Environmental Ltd  
1st Floor, Manorway House, The Manorway,  
Corringham, Essex, SS17 9LA  
T: 0330 043 8778 W: www.md-env.com

Mid Essex Environmental  
Unit D, Lowershot Nursery, Sedge Green,  
Roydon, Harlow CM19 5JS  
T: 01245 237187 W: www.midessexenv.com

One Group Solutions Ltd  
27a Oliver Close, Grays, Essex RM20 3EE  
T: 08000 209851 W: www.onegroupsolutions.co.uk



Pier Contractors Ltd  
Unit 5, Woodside Industrial Estate,  
Thornwood, Epping, Essex CM16 6LJ  
T: 01992 576404  
W: www.piercontractorslimited.com





Reliable Environmental Ltd  
Unit 33, Saffron Court, Southfields Business Park,  
Basildon, Essex SS15 6SS  
T: 01268 411468 W: www.reliableenvironmentalltd.com

R&F Insulations Ltd  
Unit 5, Hall Road Industrial Estate, Hall Road,  
Southminster, Essex CM0 7DA  
T: 01621 774800 W: www.randf-insulation.co.uk

Southern Asbestos Services Ltd  
Riverside Business Centre,  
River Lawn Road, Tonbridge, Kent TN9 1EP  
T: 01892 723171 W: www.sasbestos.com

Spectra Analysis Services Ltd  
Unit 2, Olympic Business Centre,  
Paycocke Road, Basildon, Essex SS14 3EX  
T: 01268 534380 W: www.spectra-analysis.co.uk

SXD Environmental Services Ltd  
298 Ongar Road, Writtle, Essex CM1 3NZ  
T: 01245 420299 W: www.SXDEnvironmental.co.uk

T & S Environmental Ltd  
Thames House, St Andrews Road,  
Tilbury, Essex RM18 7EH  
T: 01375 398768 W: www.tsenvironmental.co.uk



### South-West & Wales Members

ARTICO Enabling Services Ltd  
Access House, North Road, Bridgend Industrial Estate,  
Bridgend, Glamorgan CF31 3TP  
T: 01656 837121 W: www.articoes.com

Economic Insulations (Portsmouth) Ltd  
8, Whittle Avenue, Segensworth West,  
Fareham, Hampshire PO15 5SH  
T: 01489 582588 W: www.economic-insulation.co.uk

Hampshire Environmental Services Ltd  
Unit 1 Worthy Park, Worthy Meadows, Dutton Lane,  
Eastleigh, Hampshire SO50 6AB  
T: 02380 011761 W: www.hesgroup.org.uk

Hereford Asbestos Services Ltd,  
Unit 2-3 Pearson Business Park, Coldnose Road,  
Hereford, Herefordshire HR2 6JL  
T: 01432 270113 W: www.herefordasbestos.co.uk

Hughes & Salvidge Ltd  
Leroux House, Cams Hall Estate,  
Fareham, Hampshire, PO16 8UL  
T: 02392 833178 W: www.handsasbestos.co.uk

Lawson Environmental Ltd  
Station Yard, Station Road, Shrivenham,  
Swindon, Wiltshire SN6 8JL  
T: 01793 782000 W: www.lawsongroup.co.uk

Phoenix Asbestos Recovery Ltd  
Units 6/7, Gorseinon Business Park,  
Gorseinon Road, Gorseinon, Swansea SA4 4DQ  
T: 01792 310460 W: www.phoenixasbestos.co.uk

RH Insulation Services Ltd  
D7 Segensworth Business Centre,  
Segensworth Road, Fareham, Hampshire PO15 5RQ  
T: 01329 840360 W: www.rhinsulation.co.uk

Roberts Environmental Services Ltd  
Castlefields, The Drove, Bridgwater, Somerset TA6 4AG  
T: 01278 422521 W: www.srobertsandson.co.uk

Sanctus Ltd  
1 Olympus Park Business Centre, Quedgeley,  
Gloucestershire GL2 4DH  
T: 01453 828222 W: www.sanctusltd.co.uk

Severn Environmental Services  
Somerton House, South Point, Clos Marion,  
Cardiff, Glamorgan CF10 4LQ  
T: 02920 471040 W: www.severninsulation.co.uk

Swindon Borough Council  
Waterside Park, Darby Close, Cheney Manor Trading  
Estate, Swindon, Wiltshire SN2 2PN  
T: 01793 464729 W: www.swindon.gov.uk

Wring Group Ltd  
Vale Lane, Bedminster, Bristol, Avon BS3 5RU  
T: 01179 231320 W: www.wringgroup.co.uk

### Midlands Members



AIB Solutions Ltd  
Unit 804, Centre 500, Lowfield Drive,  
Newcastle-Under-Lyme, Staffordshire ST5 0UU  
T: 01782 613773 W: www.aibsolutions.co.uk



All Clear Services Ltd  
Chrysotile House, Unit 5, Heath Road,  
Darlaston, West Midlands WS10 8LP  
T: 01215 264839 W: www.allclearenv.com

Amicus Environmental Ltd  
Unit C1 New Yatt Business Centre,  
New Yatt, Witney, Oxfordshire OX29 6TJ  
T: 01993 869320 W: www.amicus-environmental.co.uk

Amity Insulation Services Ltd  
Windrush House, Lynch Hill, Stanton Harcourt,  
Oxfordshire OX29 5BB  
T: 01865 733733 W: www.amitygroup.co.uk

Armac Environmental Ltd  
Stonebridge House, Kenilworth Road,  
Meriden, West Midlands CV7 7LJ  
T: 01675 443788 W: www.armacgroup.co.uk

Axiom Building Solutions Ltd  
Unit 4, Calibre Industrial Park, Laches Close,  
Four Ashes, Wolverhampton, WV10 7DZ  
T: 01902 728289 W: www.axiom-asbestos.co.uk

Central Environmental Services Ltd  
Unit 3 Redbrook Lane Industrial Estate,  
Brereton, Rugeley, Staffordshire WS15 1QU  
T: 01217 834050 W: www.centralasbestos.com

City Services Group LLP  
City House, 20 Station Road, Clowne,  
Chesterfield, Derbyshire S43 4PE  
T: 01246 813030 W: www.cityservicesgroup.co.uk

Core Environmental Services Ltd  
Unit 41 Mount Street Business Centre, Mount Street,  
Nechells, Birmingham, West Midlands B7 5RD  
T: 01214 481215 W: www.core-asbestos.co.uk

Crystal Environmental Services Ltd  
Unit 4 Stanton Court, Merlin Way, Quarry Hill  
Industrial Estate, Ilkeston, Derbyshire DE7 4RA  
T: 01159 303147 W: www.crystalenvironmental.co.uk

D J Hinton & Co Ltd  
 Road 2, Hoobrook Industrial Estate, Worcester Road,  
 Kidderminster, Worcestershire DY10 1HY  
**T:** 01299 402455 **W:** www.djhintons.co.uk

DSM Demolition Ltd  
 Arden House, Arden Road, Heartlands,  
 Birmingham, West Midlands B8 1DE  
**T:** 01213 222225 **W:** www.dsmgroup.info

Envirocall Ltd  
 Elmdon House, Station Road,  
 Coleshill, West Midlands B46 1HT  
**T:** 0808 1683369 **W:** www.envirocall.co.uk

HB Insulations (Notts) Ltd  
 Unit 3, Falcon Court, Manners Industrial Estate,  
 Ilkeston, Derbyshire DE7 8EF  
**T:** 01159 440244 **W:** www.hbinsulations.com

Insulation Contracting Services Ltd  
 2 Butchers Court, 1692-1694 High Street,  
 Knowle, Solihull, West Midlands B93 0LY  
**T:** 01564 779204 **W:** www.ics-asbestos.co.uk

JS Environmental Ltd  
 Bracken End Farm, Lindway Lane,  
 Brackenfield, Derbyshire DE55 6DA  
**T:** 01629 534158 **W:** www.jsenvironmental.com

M & D Group Midlands Ltd  
 Unit 21 Enfield Industrial Estate, Redditch,  
 Worcester, Worcestershire B97 6BY  
**T:** 01527 597783 **W:** www.mdgroupmidlands.com

Mercia Environmental Services Ltd  
 Unit 5 Wharfside Business Park, Ardath Road,  
 Birmingham, West Midlands B38 9PN  
**T:** 01213 487438 **W:** www.mercia-asbestos.co.uk

MIC Group Ltd  
 Devirgo House, Valepits Road, Garretts Green,  
 Birmingham, West Midlands B33 0TD  
**T:** 01217 847226 **W:** www.mic-group.co.uk

Midlands Asbestos Solutions Ltd  
 Unit 8, Crompton Road, Ilkeston, Derbyshire DE7 4BG  
**T:** 01159 326521  
**W:** www.midlandsasbestossolutions.co.uk

MJW Asbestos Removal & Re-Insulation Services Ltd  
 Unit 4 Barton Road, Long Eaton,  
 Nottinghamshire NG10 2FN  
**T:** 01159 720145 **W:** www.mjw-asbestos.co.uk

Phoenix (Leicester) Ltd  
 Phoenix House, Unit 16, Marlow Road Industrial Estate,  
 Marlow Road, Leicester, Leicestershire LE3 2BQ  
**T:** 01162 816850 **W:** www.phoenix-leicester.co.uk

Reactive Asbestos Solutions Ltd  
 Unit 13 Stinchley Trading Estate, Hazelwell Road,  
 Birmingham, West Midlands B30 2PF  
**T:** 01217 525750 **W:** www.reactivegroup.uk

Safeline Environmental  
 Unit 231-232 IKON Trading Estate, Droitwich Road,  
 Hartlebury, Worcestershire DY10 4EU  
**T:** 01299 251083 **W:** www.safeline-environmental.co.uk

S J Walchester Environmental Services Ltd  
 Foxfield Works, Whitehurst Lane, Dilhorne,  
 Staffordshire ST10 2PG  
**T:** 01538 755451 **W:** www.sjwalchesterltd.co.uk

SWS Environmental Services Ltd  
 Unit 9 & 10 Hazel Court, Burma Road,  
 Blidworth, Nottinghamshire NG21 0RY  
**T:** 01623 491764 **W:** www.swsenvironmental.co.uk

TES Environmental Services Ltd  
 60 Devon Street, Saltley, Birmingham,  
 West Midlands B7 4SL  
**T:** 01212 440427 **W:** www.tesenvironmental-ltd.co.uk

Wellington Insulation Co Ltd  
 Unit B2 Halesfield 21, Telford, Shropshire TF7 4NX  
**T:** 01952 587087 **W:** www.wellingtoninsulation.co.uk

WestCross Environmental Services Ltd  
 Unit 3B Tungsten Business Park, Bilton Way,  
 Lutterworth, Leicestershire LE17 4JA  
**T:** 03301 239903 **W:** www.westcross-es.co.uk

### East Anglia Members

A C Environmental Services Ltd  
 Ashwellthorpe Industrial Estate, Ashwellthorpe,  
 Norwich, Norfolk NR16 1ER  
**T:** 01508 481645 **W:** www.acenvironmental.co.uk

Alliance Asbestos Services Ltd  
 Unit 1, Downing Park, Station Road, Swaffham Bulbeck,  
 Cambridgeshire CB25 0NW  
**T:** 01223 812987  
**W:** www.alliance-asbestos-services.co.uk

Anglian Demolition & Asbestos Ltd  
 Anglian Business Centre, West Carr Road,  
 Attleborough, Norfolk NR17 1AN  
**T:** 01953 608050 **W:** www.angliandemo.co.uk

ID Asbestos Ltd  
 James Watt Close, Great Yarmouth, Norfolk NR31 0NX  
**T:** 01493 441404 **W:** www.idasbestos.com

Mick George Environmental Ltd  
 6 Lancaster Way, Ermine Business Park, Huntingdon,  
 Cambridgeshire PE29 6XU  
**T:** 01480 220431 **W:** www.mickgeorge.co.uk



Rilmac Insulation Ltd  
 Crofton Drive, Allenby Road Industrial Estate,  
 Lincoln, Lincolnshire LN3 4NJ  
**T:** 0800 612 9002 **W:** www.rilmac.co.uk



### North-East Members

A Buckler (Haulage) Ltd  
 24-28 Marsh Road, Middlesbrough TS1 5LB  
**T:** 01642 243399 **W:** www.abucklerdemolition.co.uk

Altrad Support Services Ltd  
 Units 6/7 Lyncastle Way, Appleton Thorn Trading Estate,  
 Warrington, Cheshire WA4 4ST  
**T:** 01513 488379 **W:** www.altrad.com

EM1 Ltd  
 Mill Hill Farm, Deighton, Northallerton,  
 North Yorkshire DL6 2HL  
**T:** 01609 881064 **W:** www.em1ltd.co.uk

Grade 3 Ltd  
 Bendel House, Temple Street, Hull,  
 East Yorkshire HU5 1AD  
**T:** 01482 330525 **W:** www.grade3ltd.com

Henderson Environmental Services Ltd  
Unit 4, Sands Industrial Estate, Swalwell,  
Newcastle upon Tyne NE16 3DJ  
**T:** 01914 885195 **W:** www.hendersonenvironmental.co.uk

KAEFER Ltd  
Riverside House, Viking Industrial Estate,  
Jarrow, Tyne & Wear NE32 3DP  
**T:** 0191 428 7200 **W:** www.kaefertd.co.uk

MGL Demolition Ltd  
Davison House, Rennys Lane, Dragonville Ind Estate,  
County Durham DH1 2RS  
**T:** 01913 839900 **W:** www.mglgroup.co.uk

RE:GEN Solutions Ltd  
RE:GEN House, 3 Azure Court, Doxford Park,  
Sunderland, Tyne and Wear SR3 3BE  
**T:** 01913 371957 **W:** www.regen-group.co.uk

Safe Strip UK Ltd  
Unit 1 Pennywell Industrial Estate,  
Pennywell, Sunderland SR4 9EN  
**T:** 01915 121046 **W:** www.safestripuk.com

Savana Environmental Ltd  
Unit I, Waldon House, Mandale Park.  
Durham, County Durham DH1 1TH  
**T:** 0191 249 6449 **W:** www.savanaenvironmental.com

Thompsons Asbestos Services Ltd  
Head Office, Princess Way, Low Prudhoe,  
Northumberland NE42 6PL  
**T:** 01661 832422 **W:** www.thompsonsofprudhoe.com

### North-West Members

Addison Green Ltd  
Unit 19, Beckland Business Park, Market Weighton,  
North Yorkshire YO43 3GA  
**T:** 01430 803045 **W:** www.addisongreen.co.uk

Amianto Services Ltd  
Unit 1, Sovini Waste, Heysham Road,  
Liverpool, Merseyside L30 6UR  
**T:** 01515 297111 **W:** www.amiantoservices.co.uk

Asbestos Control & Treatment Ltd  
Unit 6 Morrow Court, Sky Park Trading Estate,  
Owen Drive, Liverpool L24 1YL  
**T:** 08450 170505 **W:** www.act.uk.net

Bardon Environmental Ltd  
18 Johnson Street, Sheffield, S3 8GT  
**T:** 0114 3497400 **W:** www.bardon-environmental.co.uk

Bilfinger Industrial Services UK Ltd  
Wilson House, Daten Park, Leacroft Road, Birchwood,  
Warrington, Cheshire WA3 6UT  
**T:** 01615 375555 **W:** www.uk.bilfinger.com

BLS Asbestos Ltd  
Unit 7 Valley Road Industrial Estate, Valley Road,  
Liversedge, West Yorkshire WF15 6JY  
**T:** 01484 400558 **W:** www.blsasbestos.co.uk

Bradley Demolition Ltd  
Head Office, Kent Street, Preston, Lancashire PR1 1PE  
**T:** 01772 280256 **W:** www.bradley-group.co.uk

Connell Bros Ltd  
Orchard House, Orchard Street, Salford,  
Manchester, Greater Manchester M6 6FL  
**T:** 01619 250606 **W:** www.connellbrothers.co.uk

Cordtape Environmental Services Ltd  
Finchwell Close, Handsworth, Sheffield,  
South Yorkshire S13 9DF  
**T:** 01142 431239 **W:** www.cordtape.co.uk

Countrywide Environmental Services Ltd  
18 Sinclair Way, Prescott Business Park, Prescott,  
Merseyside L34 1QL  
**T:** 01514 262110  
**W:** www.countrywide-environmental.co.uk

Crest Environmental Services Ltd  
Innospec Manufacturing Park, Oil Site Road, Ellesmere  
Port, Cheshire CH65 4EY  
**T:** 0151 355 2786 **W:** www.crest-enviro.com

Demolition Services Ltd  
DSL House, Wortley Moor Road,  
Wortley, Leeds, West Yorkshire LS12 4JE  
**T:** 01132 794286 **W:** www.demolish.co.uk

D Hughes Demolition & Excavation Ltd  
Coteman Heights Farm, Hill Top Lane,  
Oldham, Lancashire OL3 5RW  
**T:** 01616 243460 **W:** www.dhughesdemolition.co.uk

E4 (Environmental) Ltd  
Unit 3 Provincial Park, Nether Lane,  
Sheffield, South Yorkshire S35 9ZX  
**T:** 01142 454449 **W:** www.e4ltd.co.uk

Emchia Asbestos Solutions Ltd  
Sterling House, 2-4 Mill Lane,  
Whittle-le-Woods, Chorley PR6 7LX  
**T:** 01617 060246 **W:** www.emchia.co.uk

Global Asbestos Solutions Ltd  
Far Pasture Farm, Burnley Road East,  
Rossendale, Lancashire BB4 9NH  
**T:** 01706 254560  
**W:** www.globalasbestossolutions.co.uk

Greenfields Removals Ltd  
Chorley Business and Technology Centre, Unit 30,  
East Terrace, Euxton Lane, Lancashire PR7 6TE  
**T:** 01613 021900 **W:** www.greenfieldremovals.com

Heston's Environmental Ltd  
28 Trinity Street, Shalesmoor,  
Sheffield, South Yorkshire S3 7AJ  
**T:** 0114 3495015 **W:** www.hestonsltd.co.uk

Howard Stott Demolition Ltd  
Castle Clough Farm, Hapton,  
Burnley, Lancashire BB12 7LN  
**T:** 01282 680120 **W:** www.stottdemolition.com

Hutchinson Asbestos Removal Ltd  
Healey Lane Business Centre - Unit 4, Healey Lane,  
Batley, West Yorkshire WF17 8EZ  
**T:** 01924 900117 **W:** www.harltd.org

Insul-Eight Environmental Ltd  
Canal Yard, Cavendish Street,  
Ashton under Lyne, Lancashire OL6 7QL  
**T:** 01613 303131 **W:** www.insul-eight.co.uk

KDC Veolia Decommissioning Services UK Ltd  
Turton Street, Bolton BL1 2TF  
**T:** 01619 472150 **W:** www.kdc.co.uk



LAR Ltd  
Unit 5 Crossley Park Industrial Estate,  
Crossley Road, Stockport, Cheshire SK4 5BF  
T: 01619 479628 W: www.larLtd.com



OPS Environmental Services Ltd  
Phoenix House, Green Lane, Heywood OL10 2EP  
T: 01706 452522 W: www.opsevenvironmental.co.uk

Octogon Solutions Ltd  
Unit 7A Pepper Road, Leeds,  
West Yorkshire LS10 2EU  
T: 01132 700426 W: www.octogonsolutionsLtd.co.uk

REDDISH VALE

Reddish Vale Insulations Ltd  
Vale House, Franklin Street,  
Oldham, Lancashire OL1 2DP  
T: 01616 886444 W: www.reddishvale.co.uk

Rhodar Industrial Services Ltd,  
Unit C Astra Park, Parkside Lane,  
Leeds, West Yorkshire LS11 5SZ  
T: 0800 834669 W: www.rhodar.co.uk

Urban Regen Ltd  
Langley Road, Pendlebury,  
Salford, Lancashire, M6 6FG  
T: 0161 710 1930 W: www.urbanregen.co.uk

UK Environmental & Asbestos Solutions Ltd  
3 Orrell Road, Pemberton, Wigan,  
Greater Manchester WN5 8EY  
T: 01515 202772 W: www.uk-eas.co.uk

### Scotland Members

Altrad Integrity Services Ltd  
Howe Moss Crescent, Dyce,  
Aberdeen, AB21 0GN  
T: 01224 722888 W: www.altrad.com

Asbestos Specialists (UK) Ltd  
36 Moycroft Road, Moycroft Industrial Estate,  
Elgin, Moray IV30 1XE  
T: 01343 548277

Carymar Construction Services Ltd  
79-81 Back Sneddon Street, Paisley,  
Renfrewshire PA3 2BT  
T: 01418 428070 W: www.carymar.co.uk

Central Demolition Ltd  
Central House, Chattan Industrial Estate,  
Bonnybridge, Bonnybridge, Stirlingshire FK4 2AG  
T: 01324 815700 W: www.centraldemolition.co.uk

City Building (Glasgow) LLP  
City Building Training College,  
12 Edgefauld Avenue, Glasgow G21 4BB  
T: 0141 287 2200 W: www.citybuildingglasgow.co.uk

Dem-Master Demolition Ltd  
Pottishaw Place, Whitehill Industrial Estate,  
Bathgate, Midlothian EH48 2EN  
T: 01506 654845 W: www.dem-master.co.uk

Enviraz (Scotland) Ltd  
Curran House, 25 Kelvin Avenue,  
Hillington Park, Glasgow G52 4LT  
T: 01418 828440 W: www.enviraz.co.uk

Northern Asbestos Services Ltd  
4 Southfield Drive, Elgin IV30 6GR  
T: 01343 552650 W: www.northernasbestos.co.uk

Quality Asbestos Services Ltd  
Unit 18-19 Balmacassie Commercial Centre,  
Ellon, Aberdeen AB41 8QR  
T: 01358 729055 W: www.qasLtd.co.uk

Reigart Contracts Ltd  
Reigart House, 16 Hornock Road,  
Coatbridge, Lanarkshire ML5 2QJ  
T: 01236 431290 W: www.reigart.com

Specialist Building & Asbestos Services Ltd  
2 Canyon Road, Netherton Industrial Estate,  
Wishaw, Lanarkshire ML1 0EG  
T: 01698 359966 W: www.scottishasbestos.co.uk

Starfish Environmental & Asbestos Services Ltd  
10 Jerviston Street, New Stevenston,  
Motherwell, Lanarkshire ML1 4LY  
T: 01698 833556 W: www.starfishconstruction.com

Strada Environmental Ltd  
Unit 64, Boundary Road,  
Heathfield Industrial Estate, Ayr KA8 9DJ  
T: 01292 822650 W: www.stradaenvironmental.co.uk

### Ireland Members

Asbestaway Ireland Ltd  
Unit 6 West Link Business Park,  
Doughcloyne Industrial Estate,  
Cork, Republic of Ireland  
T: 00353 21 4209335 W: www.asbestaway.ie

Gravity Construction Ltd  
Custom House Quay, Wexford, County Wexford,  
Republic of Ireland Y35 V2WX  
T: 00 353 539153978 W: www.gravityconstruction.ie

Harrington Asbestos Removal  
Unit 73, Grange Close, Baldoyle Industrial Estate,  
Baldoyle, Dublin, Republic of Ireland D13 ED00.  
T: 00353 1 8326292 W: www.har.ie

Insulation & Environmental Services Ltd  
Unit 56, Block 503, Greenogue Business Park,  
Rathcoole, Co. Dublin, Republic of Ireland D24 F220  
T: 00353 1401 6118 W: www.ieservices.ie

John Tinnelly & Sons Ltd  
46 Forkhill Road, Newry, County Down,  
Northern Ireland BT35 8LZ  
T: 02830 265331 W: www.tinnellygroup.com

MCE Contract Services Ltd  
Unit 14 Termon Business Park, Milestone Centre,  
Carrickmore, County Tyrone BT79 9AL  
T: 02880 761900 W: www.mceservices.co.uk



**South-East Members**

**AC & MS Ltd**  
 Unit 13, International Business Park, Charfleets Road,  
 Canvey Island, Essex SS8 0SG  
**T:** 01268 680136 **W:** www.acandms.co.uk

**Amstech Inspections & Testing Ltd**  
 Unit D & F, The Rich Industrial Estate, Avis Way,  
 Newhaven BN9 0DU  
**T:** 01273 510011 **W:** www.amstech.co.uk

**Airtech Analysis Ltd**  
 298 Ongar Road, Chelmsford, Essex CM1 3NZ  
**T:** 01268 562645 **W:** www.airtech.org.uk

**Asbestos Consultants Europe Ltd,**  
 11 Magnet Point Estate, Magnet Road, Grays,  
 Essex RM20 4DR  
**T:** 01375 366777 **W:** http://www.aceconsultants.co.uk

**Asbestos Solution Providers Ltd**  
 906 Yeovil Road, Slough Trading Estate,  
 Slough, Berkshire SL1 4JG  
**T:** 01753 694422 **W:** www.aspltd.biz

**Ayerst Environmental Ltd**  
 The Dilworth Lamb Suite, International House,  
 Cray Avenue, Orpington, Kent BR5 3RS  
**T:** 02086 588050 **W:** www.ayerstenv.com

**Cavendish Laboratories Ltd**  
 Millers Barn, The Warren Estate,  
 Lordship Road, Writtle, Essex CM1 3WT  
**T:** 01245 422800 **W:** www.cavendishlaboratories.com

**Core Surveys Ltd**  
 Rotherfield Woodyard, Mill Lane,  
 Fletching Common, Sussex BN8 4JL  
**T:** 01273 287390 **W:** www.coresurveys.co.uk

**Element Materials Technology Environmental UK Ltd**  
 3rd Floor, Davidson Building, 5 Southampton Street,  
 London WC2E 7HA  
**T:** 0161 432 3286 **W:** www.element.com

**Envirochem Analytical Laboratories Ltd**  
 12 The Gardens, Broadcut, Fareham,  
 Hampshire PO16 8SS  
**T:** 01329 287777 **W:** www.envirochem.co.uk

**Environmental & Site Safety Solutions Ltd**  
 44 Uplands Road, Benfleet, Essex SS7 5AY  
**T:** 01268 755464 **W:** www.esss.co.uk

**Environtec Ltd**  
 Environtec House, The Street,  
 Hatfield Peverel, Chelmsford CM3 2EJ  
**T:** 01245 381900 **W:** www.environtec.com

**ENV Surveys Ltd**  
 Formula House, 12 Upper Hollingdean Road,  
 Brighton, East Sussex BN1 7GA  
**T:** 01273 506098 **W:** www.envsurveys.com

**Fibre Clear Consulting Ltd**  
 Suite 7, Sopwith House,  
 Hurricane Way, Wickford, Essex SS11 8YU  
**T:** 01268 571058 **W:** www.fibreclear.org

**Gully Howard Technical Ltd**  
 Unit 5, St Georges Business Centre,  
 St Georges Square, Portsmouth, Hampshire PO1 3EY  
**T:** 02392 728040 **W:** www.ghtechnical.com

**LAB (UK) Ltd**  
 Britannia House, 9-11 Britannia Court, Burnt Mills  
 Industrial Estate, Basildon, Essex SS13 1EU  
**T:** 01268 590768 **W:** www.labukltd.co.uk

**Life Environmental Services Ltd**  
 4 Ducketts Wharf, South Street,  
 Bishops Stortford, Hertfordshire CM23 3AR  
**T:** 01279 503117 **W:** www.lifeenvironmental.co.uk

**PA Group (UK) Ltd**  
 The Granary, Pinden Farm,  
 Dartford, Kent DA2 8EA  
**T:** 08454 740172 **W:** www.pagroupuk.com

**Riverside Environmental Ltd**  
 Unit 12 Whiffens Farm, Clement Street,  
 Hextable, Kent BR8 7PQ  
**T:** 01322 875730 **W:** www.riverside-es.com

**Spectra Analysis Services Ltd**  
 Unit 2 Olympic Business Centre, Paycocke Road,  
 Basildon, Essex SS14 3EX  
**T:** 01268 534380 **W:** www.spectra-analysis.co.uk

**Tersus Consultancy Ltd**  
 1st Floor Rainham House,  
 Manor Way, Rainham, Essex RM13 8RH  
**T:** 01708 555705 **W:** www.tersusgroup.co.uk

**Tetra Tech Consulting Ltd**  
 20 Farringdon Street, London EC4A 4AB  
**T:** 02072 803240 **W:** www.rpsgroup.com

**Vintec Laboratories Ltd**  
 Building Research Establishment,  
 Bucknalls Lane, Watford WD25 9XX  
**T:** 01923 661144 **W:** www.vintecclabs.com

**South-West & Wales Members**

**ABP Associates Ltd**  
 Unit 8-9 Chancery Gate Business Centre, Manor House  
 Avenue, Millbrook, Southampton, Hampshire SO15 OAE  
**T:** 02380 528571 **W:** www.abp.uk.com

**Casa Environmental Services Ltd**  
 The Haybarn, Londonderry Farm,  
 Keynsham Road, Willsbridge, Bristol BS30 6EL  
**T:** 01179 322323 **W:** www.casaenvironmental.co.uk

**Environmental Management Solutions Ltd**  
 The Old Surgery, 22A King Street,  
 Hereford, Herefordshire HR4 9DA  
**T:** 0800 358 1100 **W:** www.emsgrgroupuk.com

**HSL Compliance Ltd**  
 Alton House, Alton Business Park,  
 Ross On Wye, Herefordshire HR9 5BP  
**T:** 0845 604 6729 **W:** www.hsltd.com

**Sentinel Environmental Consultancy Ltd**  
 Unit 17 Gwenfro, Wrexham Technology Park,  
 Wrexham, Clywd LL13 7YP  
**T:** 03333 058769 **W:** www.sentinelenvironmental.co.uk

### Midlands Members

BDA Surveying Ltd  
Chapel Street, Oadby, Leicester, Leicestershire LE2 5AD  
T: 01162 719179 W: www.bdasurveying.co.uk

Birmingham City Laboratories  
Phoenix House, Garretts Green, Valepits Road,  
Birmingham, West Midlands B33 0TD  
T: 01213 039300 W: www.birmingham.gov.uk/bcl



Bradley Environmental Consultants Ltd  
20 Stourbridge Road, Halesowen,  
West Midlands B63 3US  
T: 01215 500224 W: www.bradley-enviro.co.uk

Clearview Environmental Ltd  
North Street, Wigston, Leicester, Leicestershire LE18 1PS  
T: 01162 888256 W: www.clearviewenv.com

Environmental Essentials Ltd  
Unit 3 Arlington Court, Silverdale Enterprise Park,  
Cannel Row, Newcastle-under-Lyme,  
Staffordshire ST5 6SS  
T: 03454 569953  
W: www.environmentalessentials.co.uk

SOCOTEC UK Ltd  
Bretby Business Park, Ashby Road,  
Burton Upon Trent, Staffordshire DE15 0YZ  
T: 01283 554400 W: www.socotec.co.uk

Spera Consulting Ltd  
Devirgo House, Valepits Road,  
Birmingham, West Midlands B33 0TD  
T: 0333 2423360 W: www.spera-consulting.co.uk

Westland Environmental Safety Ltd  
3 Cherry Orchard, Ryecroft,  
Newcastle-under-Lyme, Staffordshire ST5 2UB  
T: 01782 624642 W: www.westlandasbestos.com

### East Anglia Members

Thames Laboratories Ltd  
Hollow Farm, Hilton Road, Fenstanton,  
Cambridgeshire PE28 9LJ  
T: 01480 891800 W: www.thameslabs.co.uk

### North-East Members

Franks Portlock Consulting Ltd  
Unit 2b, Hylton Park, Sunderland, Tyne & Wear SR5 3HD  
T: 01914 193116 W: www.franksportlock.co.uk



Lucion Services Ltd  
Unit 7, Halifax Court, Dunston,  
Gateshead, Tyne & Wear NE11 9JT  
T: 03455 040303 W: www.lucionservices.com



### North-West Members

Acorn Analytical Services Ltd  
The Old Print Works, Carr Street, Cleckheaton,  
West Yorkshire BD19 5HG  
T: 01924 443552 W: www.acorn-as.com

Airborne Environmental Consultants Ltd  
23 Wheelforge Way, Trafford Park, Manchester,  
Greater Manchester M17 1EH  
T: 01618 727111 W: www.aec.uk.net

EDP Health Safety and Environment Consultants Ltd  
Business Development Centre, 11b Waterside Court,  
St Helens, Merseyside WA9 1UA  
T: 0845 644 5354 W: www.edp-uk.com

Inspectas Compliance Ltd  
Atlas House, 5 Bradford Road, Drighlington,  
West Yorkshire BD11 1AS  
T: 08442 640094 W: www.inspectas.co.uk

McHale Contracts & Plant Environmental LLP  
South Bradford Trading Estate, Spartan Road, Low Moor,  
Bradford, West Yorkshire BD12 0RY  
T: 01274 601021 W: www.mcp-environmental.com

Micron Analytical Ltd  
Concord House, Bessemer Way, Scunthorpe,  
North Lincolnshire DN15 8XE  
T: 01724 859984 W: www.micronanalytical.co.uk

North Star Environmental Ltd  
Unit 4, Rowleys Park, Evans Way, Shotton CH5 1QJ  
T: 01515 383141 W: www.northstarenvironmental.co.uk

OHEC (UK) Ltd  
Oakhill Court, 171 Bury New Road, Prestwich,  
Manchester, Lancashire M25 9ND  
T: 01617 733701 W: www.ohec.co.uk

OHS Ltd  
1st Floor, 2 City Approach, Orbit House, Albert Street,  
Manchester M30 0BL  
T: 01133 507820 W: www.ohs.co.uk

Pennington Choices Ltd  
The Old Barn, Brookfield House, Tarporley Road, Norcott  
Brook, Warrington, Cheshire WA4 4EA  
T: 0800 883 0334 W: www.pennington.org.uk

Richard L Thomas Associates Ltd  
1st Floor, 120 Ashton Road, Denton,  
Greater Manchester M34 3JE  
T: 01613 206789 W: www.rtasbestos.com

Scope IT Ltd  
Unit 14, The Quad, Atherleigh Business Park,  
Gibfield Park Avenue, Manchester M46 0SY  
T: 01942 879067 W: www.scope-it-group.com

Tetra Tech Ltd  
3 Sovereign Square, Sovereign Street, Leeds,  
West Yorkshire LS1 4ER  
T: 01132 787111 W: www.tetratecheurope.com

### Scotland Members

Acron Asbestos Ltd  
Block 4, Unit 49, Annick Industrial Estate,  
Eastmuir Street, Glasgow G32 0HS  
T: 0141 7730078 W: www.acron-asbestos.co.uk

DNKA Ltd  
75 Loanbank Quadrant, Govan,  
Glasgow, G51 3HZ  
T: 0141 425 1191 W: www.dnka.co.uk

# arca Associate Members List

SUPPLIERS TO CONTRACTORS

## Car/Van Leasing

Adept Vehicle Management  
Kingsley House, Rowhurst Industrial Estate, Apedale  
Road, Newcastle Under Lyme, Staffordshire ST5 6BH  
T: 01782 562246 W: www.adeptvehicle.com

## Consultancy

Dawson Asbestos Consulting Ltd  
63A Needingworth Road, St Ives,  
Peterborough PE27 5JY  
T: 07790 289241 W: www.dac-asbestos.co.uk

GRSONE Ltd  
21 Olympic Business Centre,  
Paycocke Road, Basildon, Essex SS14 3EX  
T: 01268 271001 W: www.grsone.com

Northern Safety Ltd  
109B Allison Avenue, Teesside Industrial Estate,  
Thornaby, Cleveland TS17 9LY  
T: 01642 754880 W: www.northernsafetyltd.co.uk

Prime Consultancy Group  
Kingsley Place, 46 Mote Road,  
Maidstone, Kent ME15 6ES  
T: 01622 768400 W: www.primeconsultancygroup.co.uk

## Equipment/Consumables

3M UK PLC  
3M Centre, Cain Road, Bracknell, Berkshire RE12 8HT  
T: 0870 536 0036 W: www.3m.co.uk

Beacon International Ltd  
Elgee Works, Victoria Street, Desborough,  
Northamptonshire NN14 2LX  
T: 01536 762939 W: www.beaconuk.com

Casella  
Regent House, Wolseley Road, Kempston, Bedford,  
Bedfordshire MK42 7JY  
T: 01234 844100 W: www.casellasolutions.com

EASE  
Unit 7-8, Hovefields Court, Courtauld Road, Burnt Mills  
Industrial Estate, Basildon, Essex SS13 1EB  
T: 01268 286792 W: www.ease.uk.net

Empire Tapes Ltd  
Houndhill Park, Bolton Road, Rotherham,  
South Yorkshire S63 7LG  
T: 01709 718200 W: www.empiretapes.com

HSP Site Supplies Ltd  
Maplebank Farm, Knatts Valley Road,  
West Kingsdown, Kent DA4 0JY  
T: 01322 860579 W: www.hsp-group.co.uk

Husqvarna Construction UK  
Preston Road, Aycliffe Business Park,  
Newton Aycliffe, County Durham DL5 6UP  
T: 014528 81674  
W: www.husqvarnaconstruction.com/uk


Moorland Environmental Ltd  
Unit 43, Portmanmoor Road Industrial Estate,  
Cardiff CF24 5HB  
T: 02920 485528 W: www.moorland-env.co.uk


Polystar Plastics Ltd  
Peel House, Peel Street, Northam,  
Southampton, Hampshire SO14 5QT  
T: 02380 232153 W: www.polystar.co.uk


Quill International Industries PLC  
Castle Lane, Melbourne, Derby, Derbyshire DE73 8JB  
T: 01332 864664 W: www.quillinternational.com

Ronda Enviro-Vac Ltd  
14 Devonshire Road, Leicester, Leicestershire LE4 0BF  
T: 01162 511154 W: www.enviro-vac.co.uk

SMH Products Ltd  
SMH House, 29-33 Maxwell Street,  
Newcastle Upon Tyne, Tyne & Wear NE33 4PU  
T: 01914 566000 W: www.smhproducts.com

 WAYS SAFE  
by Solotec Scientific  
Unit 6, Cowhill Trading Estate, Tramway Road,  
Ashton under Lyne, Lancashire OL6 9AN  
T: 01613 396187 W: www.waysafe.co.uk

 THERMAC  
Unit C, Astra Park, Parkside Lane,  
Leeds, West Yorkshire LS11 5SZ  
T: 0800 0182 932 W: www.thermac.com

 the preparation group  
The Preparation Group Ltd  
Preparation House, Deacon Road,  
Lincoln, Lincolnshire LN2 4JB  
T: 01522 561460 W: www.thepreparationgroup.com

Trelawny SPT Ltd  
13 Highdown Road, Sydenham Industrial Estate,  
Warwickshire CV31 1XT  
T: 01926 883781 W: www.trelawny.com

## Fleet Management

Silvey Fleet Ltd  
Building A, St James Court, Great Park Road,  
Bradley Stoke, Bristol, Avon, BS32 4QJ  
T: 01454 333022 W: www.silveyfleet.co.uk

## Health

SME Occupational Health Ltd  
Regus Office, Manchester Business Park, 3000 Aviator  
Way, Wythenshawe, Manchester M22 5TG  
T: 07540 266133 W: www.smeoh.co.uk

**Home Improvements**

ASHI Group T/A Anglian Home Improvements  
Liberator Road, Norwich, Norfolk NR6 6EJ  
T: 08082 314368 W: www.anglianhome.co.uk

ASHI Group Ltd T/A Everest  
Liberator Road, Norwich, Norfolk NR6 6EJ  
T: 08082 314368 W: www.anglianhome.co.uk

ASHI Group T/A Safestyle  
Liberator Road, Norwich, Norfolk NR6 6EJ  
T: 08082 314368 W: www.anglianhome.co.uk

**Insurance**

Grove & Dean Ltd  
7 Station Lane, Hornchurch, Essex RM12 6JL  
T: 01708 436811 W: www.grove-dean-corporate.co.uk



Specialist Risk Group  
7th Floor, The St Botolph Building,  
138 Houndsditch, London EC3A 7AW  
T: 02079 774800 W: www.specialistrisk.com

**Labour Supply Members  
(Asbestos Operatives)**

Azzybook Ltd  
Suite 4, 34B High Street,  
Tutbury DE13 9LS  
T: 01283 348165 W: www.azzybook.co.uk

Calcot Recruitment Ltd  
Waterside, 1650 Arlington Business Park,  
Theale, Reading, Berkshire RG7 4SA  
T: 01189 421231  
W: www.calcotasbestosrecruitment.co.uk

CCT Demolition Ltd  
Belasis Business Centre, Coxwold Way,  
Billingham, County Durham TS23 4EA  
T: 01642 688510 W: www.cctdemolition.co.uk



DKF Recruitment Ltd  
Station House, Stamford New Road,  
Altrincham, Cheshire WA14 1EP  
T: 01618 266433 W: www.dkf.agency



FFW Site Services Ltd  
International House, Charfleets Road,  
Canvey Island, Essex SS8 0PQ  
T: 01268 399949 W: www.ffwsiteservices.co.uk



Goldmills Recruitment Ltd  
Cumberland House 1st Floor,  
129 High Street, Billericay, Essex CM12 9AH  
T: 0203 934 6621 W: www.goldmills.co.uk



ITS Asbestos Ltd  
First Floor, 44 Station Road, Llanishen,  
Cardiff CF14 5LT  
T: 02920 757636 W: www.itsconstruction.co.uk



J&L Recruitment Ltd  
Suffolk Business Park, 2 Boudicca Road,  
Stowmarket IP14 1UW  
T: 01473 221133 W: www.jl-recruitment.co.uk



LP Search Ltd  
HQ: Office G2 Woodland Place Properties,  
Woodland Place, Hurricane Way, Wickford SS11 8YB  
T: 07538 704494

Mech Tech Professionals Ltd  
Unit B, 3-4 De Clare Court, 5 Sir Alfred Owen Way,  
Pontywindy Industrial Estate, Caerphilly CF83 3HU  
T: 02920 811967 W: www.mechtechpro.com

Morgan King  
41 Park Square North, Leeds LS1 2NP  
T: 01138 313208 W: www.morganking.co.uk

PKT Recruitment Ltd  
Unit 10 South Gare Court, Tod Point Road,  
Redcar, North Yorkshire TS10 5BN  
T: 07852 330763 W: www.pktrecruitment.co.uk

Timeless Recruitment Ltd  
Hoburn House, Priory Road, Strood, ME2 2EG  
T: 0208 191 9942 W: www.timeless-recruitment.com

Tradecall Recruitment Ltd  
Suite 21 Durham Tees Valley Business Centre, Primrose  
Hill, Orde Wingate Way, Stockton on Tees TS19 0GD  
T: 01642 989558 W: www.tradecall.agency



Tradeslink Asbestos and Construction Recruitment  
Suite 4, The Old Courthouse, Chapel Street,  
Dukinfield, SK16 4DT  
T: 01663 761901  
W: www.tradeslinkrecruitment.co.uk



**Licensed Scaffolders**



Abbey Scaffolding (Swindon) Ltd  
Unit 30 & 31 Whitehill Industrial Park, Whitehill Way,  
Royal Wootton Bassett, Wiltshire SN4 7DB  
T: 01793 480347 W: www.abbeysscaffold.com

High Peak Scaffolding Ltd  
Unit 6 Waterswallows Industrial Park, Waterswallows  
Road, Buxton, Derbyshire SK17 7JB  
T: 01298 767454 W: www.highpeakscaffolding.co.uk

Midland and General Scaffolding Ltd  
4 Tannery Close, Rugeley Staffordshire WS15 2HR  
T: 01543 898023 W: www.midlandandgeneral.com

Mii Total Access Ltd  
Unit 20 Pantglas Industrial Estate, Bedwas,  
Caerphilly, Glamorgan, CF83 8DR  
T: 02920 857800 W: www.miiotalaccess.com

Multitask Operatives Ltd  
North Crescent, Cold Hesledon Industrial Estate,  
Cold Hesledon, Seaham, Durham SR7 8RD  
T: 01915 847966 W: www.multitaskscaffolding.com

PHD Modular Access Services Ltd  
54 Oxford Road, Uxbridge UB9 4DN  
T: 01895 822292 W: www.phdaccess.com



Scaffolding Access Ltd  
West Horndon Logistics Park, Yard 14B,  
Childerditch Lane, West Horndon, Essex, CM13 3ED  
T: 01708 555540 W: www.scaffoldingaccess.co.uk

**Maintenance Licence Holders**

Beacon International Ltd  
Elgee Works, Victoria Street, Desborough,  
Northamptonshire NN14 2LX  
T: 01536 762939 W: www.beaconuk.com

Empire Tapes Ltd  
Houndhill Park, Bolton Road, Rotherham,  
South Yorkshire S63 7LG  
T: 01709 718200 W: www.empiretapes.com

HSP Site Supplies Ltd  
Maplebank Farm, Knatts Valley Road,  
West Kingsdown, Kent DA4 0JY  
T: 01322 860579 W: www.hsp-group.co.uk

SMH Products Ltd  
SMH House, 29-33 Maxwell Street,  
Newcastle Upon Tyne, Tyne & Wear NE33 4PU  
T: 01914 566000 W: www.smhproducts.com



Thermac Ltd  
Unit C, Astra Park, Parkside Lane,  
Leeds, West Yorkshire LS11 5SZ  
T: 0800 0182 932 W: www.thermac.com

**Overseas Services**

Envirochem Hellas SA  
58 Akti Moutsopoulou Street, GR-18536  
T: 0030 210 4280701 W: www.envirochem.gr

Environmental Protection Engineering S.A  
24 Dervenakion Street, Piraeus, 18545, Greece  
T: 0030 210 4060000 W: www.epe.gr

Intergeo Environmental Technology Ltd  
VI. PE. Thermis, Thessaloniki, PO Box 60040, Greece  
T: 0030 231 0478147 W: www.intergeo.gr

Polyeco S.A  
16th Km Athens-Korinth Ntl Road,  
PO Box 24, Aspropyrgos, Greece 19300  
T: 0030 210 553 0600 W: www.polyeco.gr

Safety Solutions Ltd  
Unit 15, Europa Business Centre, Gibraltar, GX11 1AA  
T: 35056 707000

SUK Hellas Ltd  
14, Iassonos Street, Palaio Faliro, Athens, 17564, Greece  
T: 0030 210 9719 180 W: www.suk.gr

**Recruitment Agencies (General)**

Calcot Recruitment Ltd  
Waterside, 1650 Arlington Business Park,  
Theale, Reading, Berkshire RG7 4SA  
T: 01189 421231  
W: www.calcotasbestosrecruitment.co.uk



DKF Recruitment Ltd  
Station House, Stamford New Road,  
Altrincham, Cheshire WA14 1EP  
T: 01618 266433 W: www.dkf.agency



Goldmills Recruitment Ltd  
Cumberland House 1st Floor, 129 High Street,  
Billericay, Essex CM12 9AH  
T: 0203 934 6621 W: www.goldmills.co.uk



ITS Asbestos Ltd  
1st Floor, 44 Station Road, Llanishen,  
Cardiff CF14 5LT  
T: 02920 757636 W: www.itsconstruction.co.uk



J&L Recruitment Ltd  
Suffolk Business Park, 2 Boudicca Road,  
Stowmarket IP14 1UW  
T: 01473 221133 W: www.jl-recruitment.co.uk



LP Search Ltd  
HQ: Office G2 Woodland Place Properties,  
Woodland Place, Hurricane Way, Wickford SS11 8YB  
T: 07538 704494

Mech Tech Professionals Ltd  
Unit B, 3-4 De Clare Court, 5 Sir Alfred Owen Way,  
Pontygwindy Industrial Estate, Caerphilly CF83 3HU  
T: 02920 811967 W: www.mechtechpro.com

Morgan King  
41 Park Square North, Leeds, LS12NP  
T: 01138 313208 W: www.morganking.co.uk

Tradecall Recruitment Ltd  
Suite 21, Durham Tess Valley Business Centre, Primrose  
Hill, Orde Wingate Way, Stockton on Tees TS19 0GD  
T: 01642 989558 W: www.tradecall.agency

**Roofing Contractors**

Absolute Roofing Solutions Ltd  
Unit 14, Jubilee Industrial Estate,  
Gorsey Lane, Coleshill, B46 1JU  
T: 01212 683213 W: www.absoluteroofingsolutions.co.uk

Lane Roofing Contractors Ltd  
Walsall House, 165-167 Walsall Road, Perry Barr,  
Birmingham, West Midlands B42 1TX  
T: 03450 667000 W: www.laneroofing.co.uk



Roofclad Systems Ltd  
Unit 50 Britannia Way, Britannia Enterprise Park,  
Lichfield, Staffordshire WS14 9UY  
T: 01543 411855 W: www.roofcladsystems.co.uk

**Software/Communications Solutions**

Arkcom Creative Technology  
Aizlewoods Mill, Nursery Street,  
Sheffield, South Yorkshire S3 8GG  
T: 01142 823444 W: www.arkcom.co.uk

Assets & Compliance Managed Services Ltd  
The Lookout, 4 Bull Close Road, Nottingham NG7 2UL  
T: 0115 922 0600 W: www.acmsuk.com

Assure360 Ltd  
1st Floor Arthur Stanley House,  
40-50 Tottenham Street, London W1T 4RN  
T: 03334 442360 W: www.assure360.co.uk



Phoenix Asbestos Software Ltd  
Jubilee House, East Beach, Lytham, Lancashire FY8 5KT  
T: 01253 228746 W: www.phoenixapp.co.uk

Propeller Studios Ltd  
Alexander House, 40A Wilbury Way,  
Hitchin, Hertfordshire SG4 0AP  
T: 01462 440077 W: www.easybop.co.uk



Root-5 Solutions Ltd  
11 Bon Accord Crescent, Aberdeen,  
Aberdeenshire AB11 6DE  
T: 01224 586404 W: www.root-5.com

TEAMS Software Ltd  
Unit 5-6, Bartlett Court, Sea King Road,  
Yeovil, Somerset BA20 2NZ  
T: 01935 411319 W: www.teams-software.co.uk

**Waste Services**



Acumen Waste Services Ltd  
Acumen House, Headlands Lane, Knottingley WF11 0LA  
T: 01977 529560 W: www.acumenwaste.co.uk

Asbestos Collection Services  
Yard 1 & 2, Runwood Road, Charfleets Industrial Estate,  
Canvey Island, Essex SS8 0PL  
T: 01268 681177 W: www.acswaste.co.uk

Asbestos Waste Solutions Ltd  
Waldens Depot, Waldens Road,  
Orpington, Kent BR5 4EU  
T: 01708 866060  
W: www.asbestoswastesolutions.co.uk



Avanta Waste Solutions Ltd  
Unit 2, Boudicca Road, Stowmarket IP14 1WF  
T: 01449 888444 W: www.avantaws.co.uk

B&W Waste Management Services Ltd  
Building 18 Twinwoods Business Park, Thurleigh Road,  
Milton Ernest, Bedfordshire MK44 1FD  
T: 01234 215777 W: www.bw-specialists.co.uk

Dunton Environmental  
Soterion House, Northgate,  
Aldridge, West Midlands WS9 8TH  
T: 01213 564360 W: www.duntonenvironmental.com

Econ Waste Services  
Econ House, Old Maidstone Road,  
Sidcup, Kent DA14 5BA  
T: 0208 300 2916 W: www.econgroup.co.uk

Enva Ireland Ltd  
Clonminam Industrial Estate, Portlaoise,  
County Laois, Ireland R32 XD95  
T: 00353 578678600 W: www.enva.com

Environmental Contracts Ltd  
Environmental House, Central Trading Estate,  
Shaw Road, Dudley DY2 8QX  
T: 01384 213332 W: www.eclskips.co.uk

Foxhall Environmental Services Ltd  
Foxhall Farm, Owlter Lane, Birstall, Batley,  
West Yorkshire WF17 9BW  
T: 01924 476235 W: www.foxhall-ltd.co.uk



GJ Bowmer Waste Disposal Ltd  
Fairview, Magpie Lane, Little Warley,  
Brentwood, Essex CM13 3DT  
T: 01277 225428 W: www.bowmerwaste.co.uk

Hills Waste Solutions Ltd  
Wiltshire House, County Park Business Centre,  
Swindon, Wiltshire SN1 2NR  
T: 01793 714950 W: www.hills-waste.co.uk

Moorland Environmental Ltd  
Unit 43, Portmanmoor Road Industrial Estate,  
Cardiff CF24 5HB  
T: 02920 485528 W: www.moorland-env.co.uk

Watling Waste Services  
Unit 1B & 2B Gatehouse Trading Estate,  
Lichfield Road, Brownhills, Walsall WS8 6JZ  
T: 01543 378317 W: www.watlingwaste.co.uk

Ward Recycling Ltd  
Donald Ward House, East Street,  
Ilkeston, Derbyshire DE7 5JB  
T: 03453 370000 W: www.ward.com



Windsor Waste Management Ltd  
Unit 29 Childerditch Industrial Estate,  
Childerditch Hall Drive, Brentwood, Essex CM13 3HD  
T: 01708 559966 W: www.winwaste.com

# Safe, secure and reliable asbestos disposal services

**windsor**  
waste management  
[www.winwaste.com](http://www.winwaste.com)



01708 55 99 66  
[winwaste.com](http://winwaste.com)



**Fully Compliant**



**UK Wide Coverage**



**Raising standards in hazardous waste collection & disposal**

## Asbestos Disposal **SORTED!**



**WASTE TRANSFER STATIONS**



**SKIPS & ROROS**



**VAN COLLECTIONS**

Call our friendly team for your **FREE** quote!

# 01708 55 99 66

or contact us by email: [enquiries@winwaste.com](mailto:enquiries@winwaste.com)

