

Newsletter



Spring 2026

Welcome to Our Spring 2026 Newsletter!

Discover how people, knowledge, and performance are driving safer, more skilled, and more resilient construction and utilities teams — from emerging roles and training updates to practical insights for staying ahead in 2026.

People

Retention & Career Pathways: Why Training Alone Isn't Enough

How Workforce Roles Are Evolving in Construction and Utilities

Knowledge

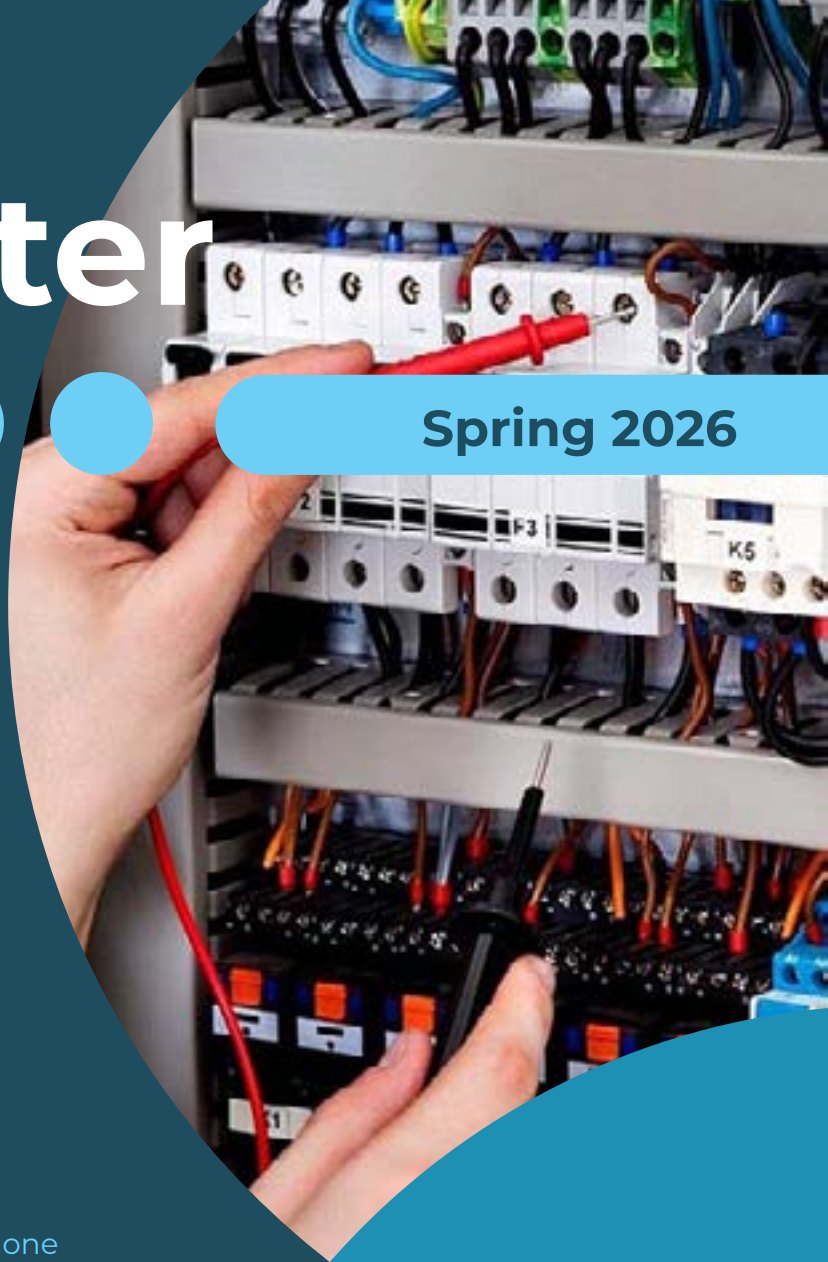
The Construction & Utilities Skills Gap: What 2026 Is Really Showing

Performance

From Compliance to Competence: Improving Performance in 2026



www.pragmatic-consulting.co.uk



Pragmatic

Welcome to the Winter Pragmatic Newsletter!

We're pleased to bring you the Spring 2026 edition of our newsletter, highlighting key developments in construction and utilities training as the industry adapts to new standards and workforce priorities. In this issue, you'll find insights on emerging roles, the evolving skills landscape, and the shift from compliance to competence — alongside updates on flexible, affordable, and refreshed training courses.

We've also included the latest open course dates, plus a closer look at trends in performance, knowledge, and people development that are shaping safer, more skilled, and more resilient teams for the year ahead.

Thank you for reading.

The Pragmatic Consulting Team

Strengthening Training Provision for 2026

Pragmatic Consulting has further strengthened its 2026 training programme in response to continued client demand and evolving industry requirements. With expanded open-date availability, updated technical content, and additional course options, the focus remains on helping construction and utilities professionals stay compliant, current, and confident in their roles.

Supporting Industry Compliance

As a trusted training and compliance partner, Pragmatic Consulting continues to support contractors and utilities providers with accredited training that reflects current industry standards and operational requirements. By working closely with clients across the sector, the company ensures its courses remain aligned with regulatory updates, operational best practice, and the evolving needs of the workforce.

Flexibility to Fit Busy Schedules

Recognising the challenge of balancing operational demands with workforce development, Pragmatic Consulting has increased the number of open-date courses available throughout the year.

Updates to key courses:

City & Guilds 18th Edition (2382-22) – Now Updated Amendment 4 – The 3-day full course has been updated to reflect Amendment 4 of BS 7671, ensuring electrical professionals are aligned with the latest wiring regulations and compliance requirements.

EUSR Safe Control of Mains Connections (Water) – Our EUSR Safe Control of Mains Connections (Water) course has recently been updated to reflect current industry guidance and best practice. This certification is now also valid for 5 years.

New Course: EUSR Endorsed GS6 Awareness – We are pleased to introduce our EUSR Endorsed GS6 Awareness – Avoidance of Danger from Overhead Lines course. It provides essential guidance on recognising risks and implementing safe working practices near overhead power lines, helping delegates protect themselves and others on site.

Continued Focus on Accessibility and Value

Alongside expanded scheduling, selected course prices remain under review, with adjustments made to help keep essential training accessible in a cost-conscious market. The aim is to reduce barriers to compliance and professional development, particularly as regulatory updates — such as Amendment 4 — require many professionals to refresh their qualifications.

Supporting a Changing Industry

As the construction and utilities sectors continue to evolve at pace, from regulatory updates to workforce pressures, organisations need training partners who can respond quickly and flexibly. Our expanded calendar and updated course content reflect our commitment to providing best in class training.

All programmes remain fully accredited and are delivered with a practical focus, ensuring learners leave not only certified, but equipped to apply knowledge confidently on site.

Preparing for the Year Ahead

As 2026 progresses, the emphasis across the sector remains clear: maintaining compliance, strengthening workforce capability, and planning ahead for regulatory change. With updated content, additional dates, and flexible options, Pragmatic Consulting continues to align its training provision with the real-world needs of construction and utilities employers.



Pragmatic

Celebrating Our Ongoing Support for The Myton Hospices

Pragmatic Consulting is proud to continue its partnership with The Myton Hospices, reaffirming our commitment to supporting the vital care they provide across Coventry and Warwickshire.

In 2025, through our £1 donation for every eligible course booking, we were delighted to raise £789.00 between May and December. Every booking made by our clients contributed directly to Myton's specialist palliative and end-of-life care services, supporting patients and families throughout our local community.

We were pleased to welcome Martin from Myton to Pragmatic Consulting to mark the contribution raised and to celebrate the collective effort behind it. The initiative demonstrated how small, consistent actions can make a meaningful difference.

Continuing Into 2026

Our support doesn't stop there. We're pleased to confirm that:

- £1 will continue to be donated for every eligible course booked throughout 2026
- We have joined The Myton 100 Club, strengthening our long-term commitment to the charity
- Our team will be taking part in the Myton Hospices Moonlight Walk this April to raise further funds and awareness

The Moonlight Walk is one of Myton's flagship fundraising events, bringing together supporters from across the region to walk in solidarity for those affected by life-limiting illness. We're looking forward to being part of this special event and supporting the incredible work Myton continues to deliver.

As our Charity of the Year, The Myton Hospices remains close to our hearts. Thank you to every client and colleague who has supported this initiative so far — together, we are helping to make a real difference in our community.

To learn more about Myton's work or support their fundraising events, visit: www.mytonhospice.org



Pragmatic Consulting Partners with Alcomet to Strengthen Substation Safety Training

Pragmatic Consulting has announced a new collaboration with Alcomet, the leading UK supplier of substation and earthing equipment, aimed at improving safety and competence in high-voltage environments.

The partnership combines Alcomet's equipment expertise with Pragmatic's accredited, practical training programmes. Together they seek to align **real-world equipment knowledge** with **clear, practical training**, helping engineers, technicians and safety professionals gain confidence in both theory and application.

A Practical Approach to Substation Training

Substation work presents a variety of complex risks, particularly around impressed voltage, insulated working and underground services. The collaboration creates clearer learning pathways for operatives, supervisors, managers, and designers working across substation projects.

The partnership is centred on improving confidence and consistency in high-risk environments by connecting technical product knowledge with accredited training.

Pragmatic Consulting delivers a range of industry-recognised courses, including:

- EUSR Impressed Voltage Awareness
- EUSR Impressed Voltage for Managers and Designers (SR/234)
- EUSR Impressed Voltage for Managers with IVDE (ECP/EAP)
- Insulated Working Under Impressed Voltage Conditions (NSI5 equivalent)
- BESC AME Substation Training
- EUSR HSG47 – Avoiding Dangers from Underground Services (HV Substations)

Supporting Safer Working Across the Industry

Together, Alcomet and Pragmatic Consulting are focussed on supporting TNOs, DNOs, IDNOs and contractors in building competence, compliance, and confidence across the UK's substation network.

Who are Alcomet?

Alcomet are the UK's leading supplier of electrical metals and components to the electricity transmission and distribution market. Their specialist ranges include Copper and Aluminium Earth Tape, Portable Earth Leads, GRP Walkways and Flooring, Demarcation Cones and Signs, Oil Circuit Breaker Contacts and Guardian Metal Theft Prevention solutions.

[Find out more about Alcomet](#)



People

Retention & Career Pathways: Why Training Alone Isn't Enough

The construction and utilities sectors face more than just a skills shortage — they face a continuity challenge. Recruitment often dominates attention, and training receives budget, but retention is what determines whether either delivers long-term value.

Turnover remains high across the industry. Many workers leave before reaching full productivity, or move laterally between employers, taking valuable skills with them. Training is important — but by itself, it doesn't keep people.

The Retention Reality

Data highlights persistent trends:

- Younger workers change roles more frequently than previous generations
- Construction has some of the highest early-career exit rates of any sector
- Many employees leave due to limited progression opportunities, not pay

Experience shows that people don't leave because they don't want to learn — they leave because they can't see where learning leads.

Why Training Alone Falls Short

Many organisations invest in courses reactively:

- A new client or regulatory requirement arises
- A skills gap becomes visible
- Compliance needs to be maintained

This often results in compliance-driven training rather than meaningful career development. Without context, training can feel like:

- A box to tick
- A burden on time
- Something done to people rather than for them

Making Training Count: Visible Pathways

Retention improves when employees can clearly answer three questions:

1. Where am I now?
2. What is the next step?
3. How do I get there?

Career pathways don't need to be complex. Simple, visible progressions can transform retention:

- Operative → Advanced Operative → Supervisor
- Technician → Lead Technician → Compliance Lead

Each step should link skills, training, responsibility, and recognition, turning training from a task into a career-enhancing opportunity.

Linking Skills to Future Roles

Emerging roles in 2026 are changing what workers need to know. Retention improves when organisations:

- Show how current training supports future roles
- Align learning with career opportunities
- Make progression visible and achievable

This approach also contributes to closing the wider skills gap, supporting both workforce stability and organisational resilience.

The Business Case for Career Pathways

Organisations that embed progression see clear benefits:

- Lower turnover and higher retention
- Faster competence development
- Stronger safety culture
- Better return on training investment

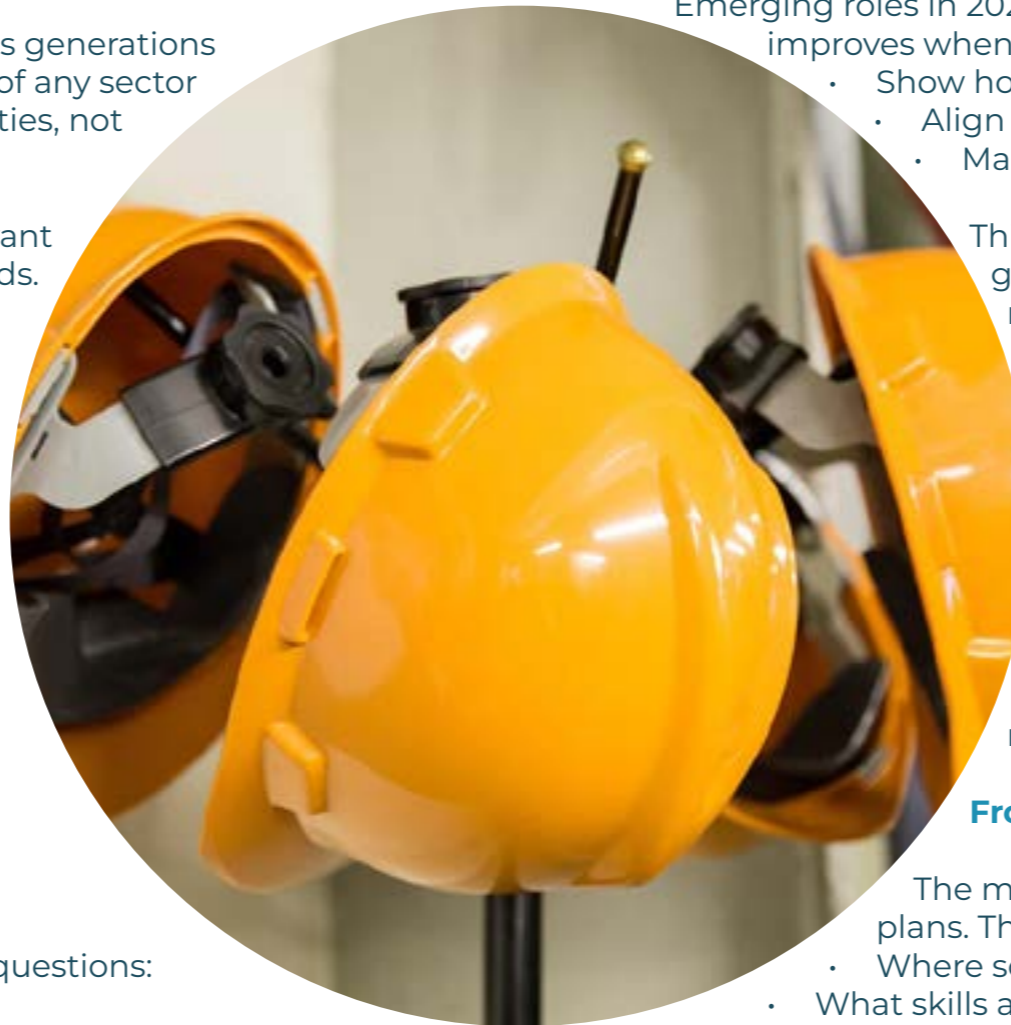
Training becomes part of an organisation's infrastructure rather than a purely administrative function.

From Training to Trajectory

The most successful employers build trajectories, not just training plans. They communicate:

- Where someone can progress
- What skills are required
- Expected timelines
- Available support

In a sector under sustained skills pressure, providing visible career pathways is no longer optional — it's essential for creating a resilient, capable workforce.



People

How Workforce Roles Are Evolving in Construction and Utilities

The construction and utilities sectors are evolving rapidly. Advances in digital technology, sustainability targets, infrastructure renewal, and changing regulation are reshaping how projects are delivered, and the skills required to deliver them safely and effectively.

While traditional roles remain essential, expectations are expanding. Many positions now combine technical expertise with digital capability, safety awareness, and compliance knowledge. Understanding this shift is becoming increasingly important for workforce planning and long-term resilience.

Why New Roles Are Emerging

Three key factors are driving change across the industry:

Digital transformation – wider use of mobile reporting, digital records, and data-driven inspections

Net-zero targets – growing demand for retrofit activity and sustainable construction methods

Infrastructure resilience – ageing assets alongside stricter safety and climate expectations

Rather than replacing existing jobs, these developments are adding new responsibilities and specialist skills across organisations.

Roles Gaining Momentum

Digital Site Technician

Blends practical site experience with digital systems, supporting inspections, real-time reporting, and accurate project documentation.

Network Resilience Operative

Helps identify infrastructure risks, supports preventative maintenance, and responds safely to service disruption.

Retrofit & Decarbonisation Specialist

Focuses on improving energy performance through low-carbon upgrades aligned with net-zero objectives.

Compliance & Competence Coordinator

Manages training records and competence requirements, helping organisations meet increasingly complex industry standards.

Training Requirements for 2026: What Workers Need to Know

As the construction and utilities sectors move further into 2026, expectations around competence, safety, and verified qualifications continue to rise. Increased regulatory focus, major infrastructure investment, and stricter client standards mean workers and employers must ensure training remains current, relevant, and properly accredited.

Across the industry, site access requirements are becoming more consistent. Valid CSCS cards remain essential for most construction roles, with ongoing changes reducing older “grandfather rights” routes and placing greater emphasis on recognised qualifications and NVQs. Digital verification systems and online training records are also becoming more widely used across projects.

Health and safety training continues to form the foundation of compliance. Courses such as Health & Safety Awareness, Manual Handling, Working at Height, Asbestos Awareness, and First Aid remain core expectations on many sites, reflecting continued efforts to reduce incidents and improve workforce wellbeing.

Within utilities, competence requirements are also tightening. SHEA schemes are increasingly required for site access, while safe digging and underground service awareness — including HSG47 and cable avoidance training — remain critical as organisations work to prevent costly and dangerous utility strikes.

Street works and highways activity continues to rely on valid NRSWA qualifications, with renewals and documentation checks more closely monitored by clients and local authorities. For supervisors and managers, SSSTS and SMSTS qualifications remain industry standards, alongside growing expectations around leadership, communication, and procedural safety awareness.

The overall message for 2026 is clear: training is no longer just about compliance — it supports career progression, site safety, and long-term employability. Keeping certifications up to date and planning refresher training early helps workers maintain access to opportunities while supporting safer, more productive projects across the industry.



Knowledge

The Construction & Utilities Skills Gap: What 2026 Is Really Showing

The skills gap across construction and utilities is no longer a future concern — it is already affecting project delivery, safety planning, and workforce stability across the UK.

While recruitment challenges often dominate headlines, the real issue is more complex: ensuring the right people have the right skills at the right time.

What the Data Tells Us

Industry forecasts continue to highlight significant workforce pressure. The UK construction sector is expected to require hundreds of thousands of additional workers in the coming years, while utilities organisations face increasing difficulty replacing experienced operatives approaching retirement.

Several trends are shaping the challenge:

- An ageing workforce, with a large proportion of workers now over 50
- Apprenticeship and entry routes struggling to match demand
- Growth in digital and low-carbon technologies creating new skill requirements
- Safety-critical roles becoming harder to fill due to stricter competence expectations

The result is not simply a shortage of people, but a shortage of verified capability aligned with modern project needs.

Why the Gap Persists

The skills gap is structural rather than temporary. Infrastructure investment is increasing at the same time as experienced workers leave the industry, while technology and compliance requirements evolve faster than traditional training pathways.

At the same time, retention remains a challenge. Many workers leave roles not because of pay, but because they cannot see clear progression or development opportunities.

How Employers Are Responding

Organisations seeing the strongest results are moving away from reactive hiring and towards long-term workforce planning. Common approaches include:

- Mapping future skill needs alongside current roles
- Investing in upskilling existing teams
- Introducing training earlier in project lifecycles
- Linking learning to visible career progression

When training is treated as part of operational infrastructure rather than an administrative task, it delivers stronger safety performance, improved retention, and greater resilience.

Looking Ahead

The skills gap presents challenges, but also opportunity. Employers that build competence internally and plan ahead for evolving roles will be better positioned to deliver projects safely, efficiently, and sustainably throughout 2026 and beyond.

Key Takeaways for 2026

- ✓ The skills gap is now an operational challenge, not a future risk
- ✓ Demand for skilled workers continues to outpace supply across construction and utilities
- ✓ Digital systems and net-zero projects are changing skill requirements quickly
- ✓ Retaining and upskilling existing staff is becoming more effective than recruitment alone
- ✓ Training linked to clear career pathways delivers stronger engagement and long-term value

In 2026, workforce planning is no longer just about hiring — it's about building capability.

Performance

From Compliance to Competence: Improving Performance in 2026

In construction and utilities, compliance has traditionally been the benchmark for safe working. Training certificates, completed courses, and documented records have helped organisations demonstrate that minimum standards are met.

However, across the industry, expectations are shifting. In 2026, regulators, clients, and contractors increasingly want evidence not just that training has been completed — but that skills are being applied effectively on site. The focus is moving from compliance to competence, and the difference has a direct impact on operational performance.

Compliance vs Competence

Compliance confirms that training has taken place. Competence demonstrates that knowledge is consistently applied in real working environments.

A qualified supervisor, for example, may hold the correct certification, but true competence is reflected in how they manage risk, coordinate teams, and make safe decisions under pressure. Increasingly, audits and client reviews are assessing behaviour and outcomes rather than paperwork alone.

Why the Shift Is Happening

Several industry trends are accelerating this change:

- Skills shortages placing greater reliance on capable teams
- More complex projects involving live services and higher risks
- Increased auditing and client assurance requirements
- A workforce combining new entrants with experienced operatives needing continual development

Organisations are recognising that compliance alone does not prevent incidents or delays — competence does.

What Competence Looks Like on Site

Competence is visible in everyday performance, including:

- Operatives identifying hazards early and acting proactively
- Supervisors planning work efficiently and safely

- Teams maintaining productivity while following safe systems of work
- Staff making informed decisions that prevent downtime or service strikes

When competence improves, safety and productivity tend to improve together.

Common Challenges for Employers

Many businesses still treat training as a reactive requirement, delivered only when certificates expire or issues arise. This can lead to:

- Skills gaps remaining hidden until problems occur
- Refresher training viewed as administrative rather than developmental
- Overreliance on certificates as proof of ability

Shifting mindset is often the biggest step.

Supporting Better Performance

Employers strengthening performance in 2026 are taking a more structured approach by:

- Linking training directly to job roles and risks
- Creating clear development pathways from operative to supervisor and management roles
- Scheduling refresher training to maintain capability, not just compliance
- Gathering practical evidence through observation and feedback

Performance Beyond Compliance

Moving toward competence delivers measurable benefits: fewer incidents, smoother project delivery, improved audit outcomes, and stronger workforce confidence.

Compliance remains essential — but in today's environment, it is only the starting point. Organisations that focus on building genuine competence are better positioned to deliver safe, efficient, and resilient projects throughout 2026 and beyond.



Open Courses

Our training programmes are built to help individuals and organisations develop practical skills, maintain industry compliance, and strengthen confidence in real working environments. Each course combines recognised accreditation with knowledge that can be applied immediately on site.

Outlined below are some of our most in-demand open courses scheduled over the coming months. These sessions are available to both individual learners and company bookings, with simple online registration.

Courses are delivered across multiple locations to provide flexibility, including: **Stoneleigh Park (SP), Trafford Park (TP), and Online (O).**

CITB Accredited Training Courses

Below are details of some of our CITB-accredited courses, designed to support professionals in the construction industry.

Course	Location	Next available dates	Cost
CITB SMSTS - Site Management Safety Training Scheme	Online	April 13th - 17th May 11th - 15th June 15th - 19th	£427
CITB SMSTS-R - Site Management Safety Training Scheme Refresher	Online	April 24th - 23rd June 23rd - 24th	£325
CITB TWCTC - Temporary Works Co-Ordinator Training Course	Online	April 7th - 8th May 5th - 6th June 2nd - 3rd	£410 £385
CITB TWSTC - Temporary Works Supervisor Training Course	Online	April 9th May 28th June 4th	£265
CITB SSSTS - Site Supervisor Safety Training Scheme	Online	April 28th - 29th May 5th - 6th June 9th - 10th	£267
CITB HSA - Health & Safety Awareness Course	Online	April 21st June 22nd	£117
CITB SEATS - Site Environmental Awareness Training Scheme	Stoneleigh Park	May 14th	£187

This is not an exhaustive list of dates, you will find more dates available to book on our website.

City & Guilds Confined Space Training Courses

Confined space training courses tailored to meet the needs of professionals across various industries.

Course	Location	Next available dates	Cost
City & Guilds 6160-01 Working in Low Risk Confined Spaces	Stoneleigh Park	April 9th July 7th	£280
City & Guilds 6160-03 Working in High Risk Confined Spaces	Stoneleigh Park	April 27th - 29th July 13th - 15th	£690
City & Guilds 6160-09 - Working in Medium Risk, Entrant & Entry Controller Confined Spaces	Stoneleigh Park	March 18th - 19th April 15th - 16th May 13th - 14th	£435

City & Guilds Electrical Training Courses

Confined space training courses tailored to meet the needs of professionals across various industries.

Course	Location	Next available dates	Cost
City & Guilds 2382-26 18th Edition Full Course (3 days)	Stoneleigh Park	April 29th - 1st May May 27th - 29th July 15th - 17th	£485
City & Guilds 2382-26 18th Edition (1 Day Update including Exam)	Stoneleigh Park	May 26th July 14th	£240
City & Guilds 18th Edition Exam Only	Online	April 30th May 28th July 16th	£150

Open Courses

EUSR SHEA Passport

The EUSR SHEA training courses focus on raising awareness of key health, safety, and environmental issues, helping delegates understand their responsibilities while working on-site or in operational environments.

Course	Location	Next available dates	Cost
EUSR SHEA Water	Online 1 Day	March 17th March 31st April 14th April 29th	£195 £150
EUSR SHEA Water Renewal	Online Half Day	April 8th April 22nd May 6th June 16th	£155
EUSR SHEA Gas	Online 1 Day	March 11th March 16th March 19th March 24th	£195
EUSR SHEA Gas Renewal	Online Half Day	March 16th March 25th April 22nd May 1st	£155
EUSR SHEA Power	Online 1 Day	March 18th March 23rd March 27th April 8th	£195
EUSR SHEA Power Renewal	Online Half Day	March 25th April 8th	£155
EUSR SHEA Cross Country Pipelines	Online 1 Day	March 12th	£215 £150
EUSR SHEA Core	Online 1 Day	March 19th March 30th April 16th	£195 £150
EUSR SHEA Waste	Online 1 Day	March 18th	£195 £150
EUSR SHEA Telecoms	Online 1 Day	March 11th April 15th April 30th May 14th	£195 £150

SHEA Conversion Courses

The SHEA Conversion courses are designed for delegates who already hold a valid SHEA card and now require registration for another utility sector, shorter courses removing the requirement to repeat core units and focused on industry specific units only.

Course	Location	Next available dates	Cost
EUSR SHEA Water Conversion	Online Half Day	April 1st	£135.50
EUSR SHEA Gas Conversion	Online Half Day	April 1st	£135.50
EUSR SHEA Power Conversion	Online Half Day	April 1st	£135.50
EUSR SHEA Telecoms Conversion	Online Half Day	April 1st	£135.50

Other Water Courses

Other compliance & site access courses required to work in the water industry.

Course	Location	Next available dates	Cost
EUSR National Water Hygiene (eLearning) (NWH) (Blue Card)	eLearning	In your own time	£145
EUSR Safe Control of Mains Connection (SCMC) Water Course	Online Half Day	March 13th April 17th	£240
Thames Water Passport Course	Online Half Day	March 19th March 27th April 16th May 7th	£70

Open Courses

Health and Safety Training Courses

A selection of our most popular Health & Safety training courses designed to empower professionals across various industries.

Course	Location	Next available dates	Cost
NUCO - Emergency First Aid at Work (EFAW) - FAA Level 3 (1 Day Accredited)	Stoneleigh Park 1 Day	April 20th May 18th June 15th	£90
NUCO - First Aid at Work (FAW) - FAA Level 3 (3 Day Accredited)	Stoneleigh Park 3 Days	April 20th - 22nd May 18th - 20th June 15th - 17th	£330

Utility & Construction Training Courses

Our Utility Construction training courses cover essential areas such as excavation, installation, and reinstatement, offering practical and theoretical instruction to enhance workplace competence.

Course	Location	Next available dates	Cost
BESC AME Substation	Stoneleigh Park 1 Day	March 12th April 13th April 30th May 7th May 22nd	£355
EUSR Category 1 - Locate Utility Services & HSG47 Radio Detection (CAT & Genny)	Stoneleigh Park 1 Day	March 12th March 25th March 31st April 9th April 22nd	£170
EUSR Category 2 - Implement Safe (Digging) Excavating Practices	Stoneleigh Park 1 Day	March 26th April 23rd June 18th	£285
EUSR HSG47 - Avoiding Dangers Underground Services - HV Substations	Trafford Park 2 Days	April 1st - 2nd April 30th - 1st May May 7th - 8th May 28th - 29th	£345
EUSR Endorsed Butt Fusion Welding	Stoneleigh 2 Days	March 24th - 25th May 19th - 20th	£695
EUSR Endorsed Electrofusion Welding	Stoneleigh 2 Days	April 21st - 22nd May 26th - 27th	£445

Safe Control of Operations (SCO) Gas Training Courses

The Safe Control of Operations (SCO) scheme ensures that individuals working on the gas network are trained to do so safely by understanding gas network procedures and correct permitry.

Course	Location	Next available dates	Cost
EUSR SCO (Safe Control of Operations) Module 3: Non-Routine Operations (NRO) (Was previously SCO4)	Stoneleigh 1.5 Days	April 29th - 30th May 27th - 28th June 24th - 25th	£330
EUSR SCO (Safe Control of Operations) Module 4: Routine Operations (RO) (Was previously SCO5)	Stoneleigh Half Day	April 30th May 28th June 25th	£255
EUSR SCO (Safe Control of Operations) Modules 1, 2 & 5: Core, Permit to Work and Form of Authority (Was previously SCO 1&2)	Stoneleigh 1 Day	April 28th May 26th June 23rd	£330
EUSR SCO (Safe Control of Operations) Modules 1, 2 & 5: SCO Core, Permit To Work and Form Of Authority (Previously known as SCO 1&2) Renewal	Online Half Day	March 25th April 23rd April 27th (1 space) May 21st June 25th	£300
EUSR SCO (Safe Control of Operations) Modules 1, 2, 4 & 5: SCO Core, Permit To Work, Routine Operations and Form Of Authority Renewal	Online 1 Day	March 25th April 23rd April 27th May 21st June 25th	£400
EUSR SCO (Safe Control of Operations) Modules 1, 2, 3, 4 & 5: SCO Core, Permit To Work, Non Routine Operations, Routine Operations and Form Of Authority Renewal	Online 1 Day	March 25th April 23rd April 27th May 21st June 25th	£450

Open Courses

Technical / Bespoke Training Courses

Bellow are a selection of our popular Technical and Bespoke training courses designed to meet the unique requirements in the construction and utilities industries.

Course	Location	Next available dates	Cost
EUSR Impressed Voltage Awareness	Stoneleigh Park Half Day	March 20th April 16th June 19th	£335
EUSR Impressed Voltage for Designers & National Grid Supplier Requirements (SR/234) Overview Training	Stoneleigh Park 1 Day	March 30th May 6th	£485
EUSR Impressed Voltage for Managers & National Grid Supplier Requirements (SR/234) Overview	Stoneleigh Park 1 Day	March 26th April 23rd May 14th June 25th	£485
EUSR Impressed Voltage for Managers & National Grid Supplier Requirements (SR/234) Overview & IVDE (ECP/EAP) Training	Stoneleigh Park 2 Days	March 26th - 27th April 23rd - 24th May 14th - 15th June 25th - 26th	£995
National Grid CDAE/PD Supplier Requirements SR/106, SR/107, SR/135, SR/141, SR/163, SR/183, SR/188, SR/193, SR/212, SR/215 & SR/241 Awareness Training	Stoneleigh Park 2 Days	March 16th - 17th March 31st - 1st Apr April 27th - 28th May 18th - 19th June 22nd - 23rd	£2,494
National Grid PCSM Supplier Requirements SR/106, SR/107, SR/135, SR/141, SR/163, SR/183, SR/188, SR/193, SR/212, SR/215 & SR/241 Awareness Training	Stoneleigh Park 2 Days	March 16th - 17th March 31st - 1st Apr April 27th - 28th May 18th - 19th June 22nd - 23rd	£2,494
CDM 2015 Awareness & National Grid Supplier Requirements (SR/163) Overview Training	Stoneleigh Park 1 Day	March 18th	£480

Closed Courses

Compliance Training

Pragmatic Consulting offers a range of closed courses for Compliance Training. These courses can be scheduled at your convenience, either at one of our training centres or on-site at your location. If there is sufficient interest, we can also arrange open courses to accommodate individual participants.

Courses include:

- [EUSR Endorsed Asbestos Awareness](#)
- [EUSR Endorsed Fire Warden](#)
- [EUSR Approved Control of Substances Hazardous to Health \(COSHH\) Awareness](#)
- [EUSR Endorsed Gas Detection and Personal Gas Monitor Training](#)
- [EUSR Endorsed Hand Arm Vibration Syndrome \(HAVS\) Awareness](#)

And [many more](#)

For more information on all courses check out our website:

www.pragmatic-consulting.co.uk

To discuss availability or your specific training needs, get in touch:

support@pragmatic-consulting.co.uk

Group bookings

Did you know... We offer closed courses for any of our training courses, allowing companies to book group training tailored to their needs. These sessions can be delivered at one of our training centres or on-site at your location, providing flexibility and convenience. If you have a team that requires specific training, we can arrange a dedicated course to ensure everyone gains the necessary skills in a focused learning environment.

For more details or to discuss a group booking, please get in touch - we're happy to help find the right training solution for your team.

Training Centres



Stoneleigh Park, Warwickshire

Unit 78, Avenue Q, Stoneleigh Park, Kenilworth, Warwickshire CV8 2LG

01926 674340

Trafford Park, Manchester

Suite 20 and Suite 40a, Warren Bruce Court, Warren Bruce Road, Trafford Park, Manchester M17 1LB

0161 850 3550

Abercynon, South Wales

Ty Menter Training Room, Navigation Park, Abercynon, South Wales CF45 4SN

0207 183 9350



support@pragmatic-consulting.co.uk

www.pragmatic-consulting.co.uk

