

Challenges:

One of Frank Rogers Building Contractors' biggest sustainability challenges is data capture and reporting, particularly around Scope 3 emissions. As a main contractor working across multiple sites and frameworks, it often relies on client-supplied utilities, for example hired cabins drawing power from schools, making it difficult to track energy usage accurately. Similarly, gathering consistent emissions data from subcontractors and suppliers remains a challenge, despite efforts to standardise reporting through digital tools. Balancing cost and carbon on refurbishment schemes presents further difficulty, as budget constraints can limit low-carbon material choices, and occupied sites often have limited space for waste segregation. To address these issues, the business is investing in digital tracking systems, trialling greener alternatives such as recycled insulation, and embedding sustainability targets into procurement and project planning, although achieving consistent, measurable impact remains a key focus as the company grows.

Impact:

Engagement with the Supply Chain Sustainability School has had a measurable impact on how Frank Rogers Building Contractors tackles its sustainability challenges. E-learning modules and live workshops have upskilled staff at all levels, increasing awareness of topics such as embodied carbon, social value and procurement best practice, shaping early-stage carbon reduction planning and supporting internal discussions on sustainable procurement and reporting. The self-assessment tool and action plans were particularly valuable in identifying gaps and setting realistic, measurable targets. As a result, the company has appointed a FAIR Ambassador and reviewed its approach to tracking supplier sustainability performance. The School has created a shared language around sustainability within the business and given the company the confidence to discuss progress with clients, making it an essential part of its roadmap to improved performance and future compliance.

Value gained:

Membership of the Supply Chain Sustainability School has delivered clear benefits to Frank Rogers Building Contractors. With over 87 hours of learning completed, the business has strengthened its understanding of key sustainability drivers, particularly carbon reduction, social value and responsible procurement, enhancing its ability to respond to client requirements and tender questions with greater confidence and credibility. The School's resources supported the early development of its carbon reduction plan and prompted the appointment of a FAIR Ambassador, embedding inclusive, ethical practices across its sites. These changes have contributed to an

Fact box

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Company

Frank Rogers Building Contractors

No of employees

72

HQ

Liverpool

Website

www.frankrogers.co.uk

Main contact

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Services

Building contractor

About

Frank Rogers Building Contractors is a trusted, family-owned construction company with over 50 years' experience delivering high-quality building, refurbishment and fire protection services across the UK. It operates in the housing, education, healthcare, commercial and heritage sectors, always with a commitment to safety, sustainability and social value. With a skilled in-house team, FIRAS-accredited fire division and a growing nationwide presence, Frank Rogers Building Contractors combines traditional values with modern delivery methods to provide reliable, responsive services that put people first.

enhanced reputation, improved internal engagement and laid the groundwork for more efficient, future-ready processes. Looking ahead, the School will continue to be a valuable partner in building competitive advantage, supporting continuous improvement and ensuring alignment with evolving client and industry expectations.

Future proofing:

Frank Rogers Building Contractors plans to continue engaging with the School to support its carbon reduction plan, upskill teams and embed sustainability across all projects. More SME-focused case studies, trade-specific guidance and tools for tracking progress would further support companies like theirs on the journey to net zero.