

PROVIDING SAFE & EFFICIENT SCAFFOLDING SOLUTIONS

ENGINEERING BY DESIGN







www.stablescaffolding.com



INTRODUCTION

At Stable Scaffolding Ltd, we pride ourselves on delivering top-tier scaffolding solutions that ensure safety, reliability and efficiency for all your construction needs. With years of industry experience, our team of dedicated professionals is committed to providing bespoke scaffolding services tailored to meet the unique requirements of each project.

Stable Scaffolding Ltd is a company that specialises in providing scaffolding services to the highest standards. We also have a division who focus on both commercial and domestic scaffolding, we offer safe and reliable solutions for various construction and maintenance projects. Whether it's erecting scaffolding for large-scale transmission project or assisting with smaller-scale building work, Stable Scaffolding Ltd is committed to delivering high-quality services to our clients.

SAFE. RELIABLE. STABLE.

OUR SCAFFOLDING SERVICES

We offer a seamless and secure scaffolding experience that meets the highest standards of excellence. We specialise in:

- SCAFFOLDING DESIGN
- **RISK ASSESSMENT**
- SCAFFOLD ERECTING & DISMANTLING
- TEMPORARY WORKS DESIGN

Contents

\bigcirc	Introduction
\bigcirc	Our Sectors
\bigcirc	Our Services
\bigcirc	Case Studies
\bigcirc	About Us
\bigcirc	Our Clients
2	www.stablescaffolding.com



OUR SECTORS

í.

POWER & UTILITIES

Stable Scaffolding is a premier provider of scaffolding services, specialising in meeting the unique needs of the power and utilities sectors. Our company is dedicated to delivering safe, efficient, and innovative scaffolding solutions that support the construction, maintenance, and upgrading of critical infrastructure.

OVERHEAD POWER • SUB STATIONS • CABLING • UTILITIES

INDUSTRIAL

We specialize in providing top-tier scaffolding solutions tailored to meet the demanding needs of various industrial sectors. Our expertise spans a wide range of industries, ensuring that your projects are supported with the highest standards of safety, efficiency, and reliability.

POWER STATIONS • HIGHWAYS • EDGE PROTECTION • GAS SERVICES

COMMERCIAL & DOMESTIC

Stable Scaffolding Ltd offers a full range of scaffolding services tailored to meet the diverse needs of both commercial and domestic projects. Our experienced team is dedicated to providing safe, reliable, and efficient scaffolding solutions that ensure the successful completion of your construction, renovation, or maintenance work.

HIGH RISE • NEW BUILDS • ROOFING • MECHANICAL ACCESS • RENOVATIONS



OUR SERVICES



Stable Scaffolding Ltd offers comprehensive scaffold design services tailored to meet the unique requirements of each project.

Our experienced team of engineers and designers collaborates closely with clients to create safe, efficient, and customised scaffolding solutions. From initial concept to detailed plans, we ensure that every structure adheres to industry standards, minimising risks, and maximising productivity. Whether it is a small renovation or a large-scale construction project, our scaffold designs provide a solid foundation for success.



RISK ASSESSMENT

Detailed Risk Assessment Method Statements and continuous site safety assessments and surveys throughout your project.

Stable Scaffolding Ltd prioritises safety through comprehensive site-specific RAMS and daily risk assessments during every scaffolding project. Our commitment to safety ensures a solid foundation for every project.

SAFETY IS PARAMOUNT

All scaffolding is erected, altered and dismantled in accordance with HSE and other leading regulatory standards.

Proper erection and dismantling of scaffolding are critical to maintaining a safe work environment. Adhering to these guidelines helps us prevent accidents and ensures that the scaffolding remains a stable and reliable platform for workers.



Our team of experienced engineers and designers work closely with clients to develop innovative and practical designs tailored to the specific needs of each project.

From initial planning and design to implementation and inspection, our Temporary Works Design Department ensures that all scaffolding structures meet the highest standards of safety and compliance. By leveraging advanced technology and industry best practices, we deliver reliable and effective temporary works that support a wide range of construction, maintenance, and repair activities. This dedicated department allows us to maintain complete control over the quality and precision of our scaffolding solutions, ensuring optimal performance and client satisfaction on every project.



CASE STUDY: MORRISON ENERGY SERVICES



....

LOCATION:

Glasgow, Scotland

PROJECT DURATION: 9 months



SCOPE:

Provide protective scaffolding for the refurbishment and upgrade of 400kV overhead electrical lines, ensuring safety and stability throughout the process.



ZO-ZR-XF ROUTE 400KV OHL MAJOR REFURBISHMENT

Stable Scaffolding Ltd.'s successful completion of the overhead line project showcases their expertise in managing challenging scaffolding tasks.

CHALLENGES

Terrain and Accessibility:

The project site was located in a rural area with uneven and soft ground, making it difficult to set up a stable base for scaffolding.

Height and Stability:

- The overhead lines were at a significant height, requiring tall scaffolding structures with reinforced stability.
- Weather Conditions: The project spanned winter months, facing adverse weather conditions including high winds and heavy snow.
- Safety Concerns: Proximity to live electrical lines posed significant risks to worker safety.

SOLUTIONS IMPLEMENTED

Site Preparation:

- Conducted a thorough site survey to identify optimal locations for scaffolding bases.
- Used heavy-duty base plates and mud sills to ensure a stable foundation on the uneven and soft ground.

SCAFFOLDING DESIGN AND MATERIALS:

- Our Design team produced scaffolding structures with additional bracing and tie-ins to enhance stability.
- Selected high-strength steel components to withstand the load and environmental stresses.

Continued...



CASE STUDY: MORRISON ENERGY SERVICES

SAFETY MEASURES:

- Conducted comprehensive risk assessments and developed detailed safety plans.
- Ensured all workers were equipped with PPE and provided specialized training for working near live electrical lines.
- · Utilized insulated tools and materials to minimize electrical hazards.

OUTCOMES

Safety Record:

• The project was completed with zero accidents or injuries, thanks to stringent safety protocols and effective training.

Stability:

• The scaffolding structure remained stable throughout the project, even during adverse weather conditions, ensuring uninterrupted work on the overhead lines.

Client Satisfaction:

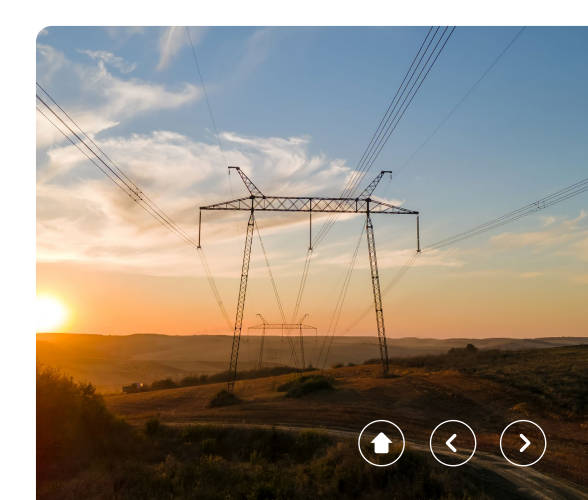
• The client, expressed high satisfaction with the professionalism, efficiency, and safety standards maintained by Stable Scaffolding Ltd.

Project Completion:

 The project was completed on time and within budget, demonstrating Stable Scaffolding Ltd.'s capability to handle complex and high-risk projects effectively.

CONCLUSION

Stable Scaffolding Ltd.'s successful completion of the overhead line project showcases their expertise in managing challenging scaffolding tasks. Through careful planning, robust safety measures, and adaptive strategies, the company ensured a safe and efficient work environment, meeting the client's requirements and achieving project goals. This case study underscores the importance of tailored solutions and proactive risk management in scaffolding operations.



CASE STUDY: CADENT



LOCATION:



Manchester, England

PROJECT DURATION: 4 months



SCOPE:

The existing gas riser system, installed in the 1970s, had become outdated and prone to issues, necessitating a complete replacement. Given the height of the building and the need to ensure continuous gas supply, a complex scaffolding system was required to facilitate the installation process.



HIGH RISE ACCESS SCAFFOLDING

OBJECTIVES

- To safely install an access scaffold allowing the client to install a new gas riser system in High-rise tower blocks to replace the outdated infrastructure.
- Ensure minimal disruption to residents during the installation process.
- · Adhere to stringent safety regulations and standards for working at heights.

PROJECT SCOPE

Design and Planning

- Detailed assessment of the building's exterior to determine optimal scaffolding design.
- Co-ordination with structural engineers to ensure the scaffolding could safely support workers and materials.
- Development of a project timeline that minimises disruption to residents.

Scaffolding Installation

- Erection of scaffolding along the entire height of the building.
- Incorporation of safety features such as guardrails, toe boards, and netting.
- Regular safety inspections and maintenance of scaffolding throughout the project duration.

Continued...



CASE STUDY: CADENT

KEY CHALLENGES

Height and Accessibility

- Ensuring safe access to all levels of the tower block for workers.
- Navigating confined spaces and working around balconies and external fixtures.

Safety Concerns

- Maintaining stringent safety standards to protect workers and residents.
- Implementing comprehensive fall protection and emergency response plans.

Resident Disruption

- · Minimising noise, dust, and inconvenience to residents.
- Ensuring continuous gas supply during the switchover from the old to the new system.

SOLUTIONS AND INNOVATIONS

Advanced Scaffolding Techniques

- Use of modular scaffolding systems for quick assembly and disassembly.
- · Installation of cantilevered platforms to provide access around obstacles.
- Integration of scaffolding with existing building structures for added stability.

Safety Measures

- Installation of debris nets and protective coverings to prevent materials from falling.
- Continuous monitoring and maintenance of scaffolding to address any safety issues promptly.

Resident Engagement

- Setting up a project liaison office to handle resident inquiries and complaints.
- Distributing newsletters and holding informational meetings to keep residents informed.
- Scheduling noisy and disruptive work during daytime hours when most residents are away.

OUTCOME

Successful Installation

- · New gas riser system installed without major incidents or delays.
- Minimal disruption to residents, with continuous gas supply maintained throughout the project.

Enhanced Safety

- · Zero accidents or injuries reported during the scaffolding and installation phases.
- Compliance with all relevant safety regulations and standards.

CONCLUSION

The Tower Gas Riser Installation project demonstrated the effective use of scaffolding in a high-rise residential setting. By leveraging advanced scaffolding techniques, rigorous safety protocols, and proactive resident engagement, Stable Scaffolding Ltd. successfully completed the project on time and within budget, setting a benchmark for similar future projects.

ABOUT US

We are passionate about revolutionising the safety of the scaffolding industry using the latest technology in our designs.

In a small room in Yorkshire, two friends, Craig and Ricky shared a vision. They dreamed of creating a scaffolding company that would not only meet industry standards but also prioritise safety, reliability, and exceptional service.

Craig with his background in the Overhead Line sector and Temporary Works, understood the intricacies of construction projects. His eye for detail and commitment to quality made him an invaluable partner. Meanwhile, Ricky, a seasoned scaffolder working within the main sectors, understood the intricacies of construction projects. His organisational skills and client-centric approach, complemented Craig's strengths.

Together, they pooled their savings, rented a modest office space, and officially founded Stable Scaffolding Ltd. Their dedication to excellence, hands-on involvement in every project, and unwavering commitment to safety soon earned them a reputation in the construction community. Today, their company stands tall, literally, providing scaffolding solutions across the country, that support progress, one sturdy platform at a time.



COMMITMENT TO SAFETY AND COMPLIANCE

At Stable Scaffolding Ltd, safety is our top priority. We adhere to the highest industry standards and regulations to ensure the safety of our workers and clients. Our team undergoes regular training, and we utilise state-of-the-art equipment to maintain a safe working environment on every project.

Why Choose Stable Scaffolding Ltd?

Safety Excellence

Safety is our top priority. Our team is trained to work in high-risk environments and adheres to strict safety protocols and industry regulations.

Spe

Specialised Expertise

We have extensive experience in providing scaffolding solutions for the power sector, understanding the unique requirements and challenges involved.

Customised Solutions

We tailor our scaffolding services to meet the specific needs of each project and client, ensuring efficient and effective solutions, every time.

Quality Assurance

We use only high-quality materials and equipment, ensuring our scaffolding systems are durable and reliable.





CRAIG PRICE Managing Director

Craig Price operates at the helm of our company, responsible for driving strategic direction and overall business performance. Ensuring that the company meets its financial and operational targets while maintaining the highest standards of quality and customer satisfaction.

With a robust background in construction and engineering, Craig has established himself as a leader dedicated to enhancing safety, efficiency, and innovation in scaffolding services.

Under Craig's leadership, Stable Scaffolding is earning a reputation for delivering high-quality scaffolding systems that meet the rigorous demands of overhead line, substations, and other critical infrastructure projects. His strategic approach focuses on leveraging cutting-edge technology and best practices to ensure optimal performance and safety on every job site.

Craig's commitment to excellence is reflected in his team's meticulous attention to detail and their unwavering dedication to client satisfaction. His expertise in navigating complex projects and his ability to foster strong partnerships have been instrumental in positioning Stable Scaffolding as a trusted partner in the power and utility sector.



RICKY STABLES Managing Director

With extensive experience and a deep understanding of construction operations, Ricky plays a pivotal role in overseeing and optimising the company's daily activities, ensuring seamless execution and delivery of projects.

Ricky's leadership is characterised by his hands-on approach and his ability to implement effective operational strategies that enhance productivity and safety. His expertise spans across project management, resource allocation, and process improvement, which are critical in maintaining the high standards for which Stable Scaffolding is known.

Riky's dedication to fostering a culture of continuous improvement and his ability to adapt to the dynamic nature of the construction industry have been instrumental in driving the company's growth and success. His proactive management style and strong leadership skills make him an invaluable asset to Stable Scaffolding, as he continues to steer the company towards achieving its strategic goals and maintaining its reputation for excellence in the construction sector.

Through his dynamic operational leadership and industry knowledge, Ricky continues to drive Stable Scaffolding towards new heights, ensuring that the company remains at the forefront of scaffolding solutions in the ever-evolving industry.

OUR CLIENTS

Stable Scaffolding is committed to excellence in every aspect of our service. Our focus on quality, reliability, and customer satisfaction has earned us a reputation as a trusted partner in the power and utilities industries. We work closely with our clients to understand their needs and deliver tailored solutions that exceed their expectations.

Choose Stable Scaffolding for your next project and experience the difference of working with a company that is dedicated to powering the future of infrastructure with safe, innovative, and efficient scaffolding solutions.





Keltbray

OMEXOM

Balfour Beatty

MORGAN SINDALL GROUP

1 wvstalesaffolding com

We want your business to not only meet, but exceed its goals and we're looking for demanding projects to put us to the test. If this sounds like a good fit for you, get in touch.

07412 004 447

07784 131 975

🖂 info@stablescaffoldingltd.co.uk

