



FALCO
— CONSTRUCTION —



ABOUT US



Falco Construction's core business is the excavation, installation and maintenance of underground assets for the power, water and telecoms sectors.

The organisation has developed rapidly to now work directly for major blue-chip clients delivering multi-disciplined, complex programmes of work to a very high standard.

Falco Construction operates throughout the South East from its headquarters in East London. At any given time we have up to 50 mobile teams operating throughout London and the South East which allows us to provide a 24/7 rapid-response service for attending emergencies and reactive works. We deliver projects that range from £25k to £3 million in value.

Investment in manpower, plant, technology and management systems has enabled the company to build a well-deserved reputation for professionalism, reliability and attention to detail. Our highly-skilled in-house workforce includes NRSWA-trained operatives who also possess CSCS and/or CPCS accreditation.

The company operates an integrated health, safety, quality & environmental (HSQE) management system which provides Falco with the framework and discipline to deliver consistently high quality work in a safe and sustainable manner. Accreditations by Achilles and UVDB Verify attest to the robustness of our systems.

POWER

Falco provides the UK's power sector with a comprehensive portfolio of services to facilitate the access of infrastructure and install and maintain underground assets. The company is accredited / experienced in working on power systems up to 132kV.

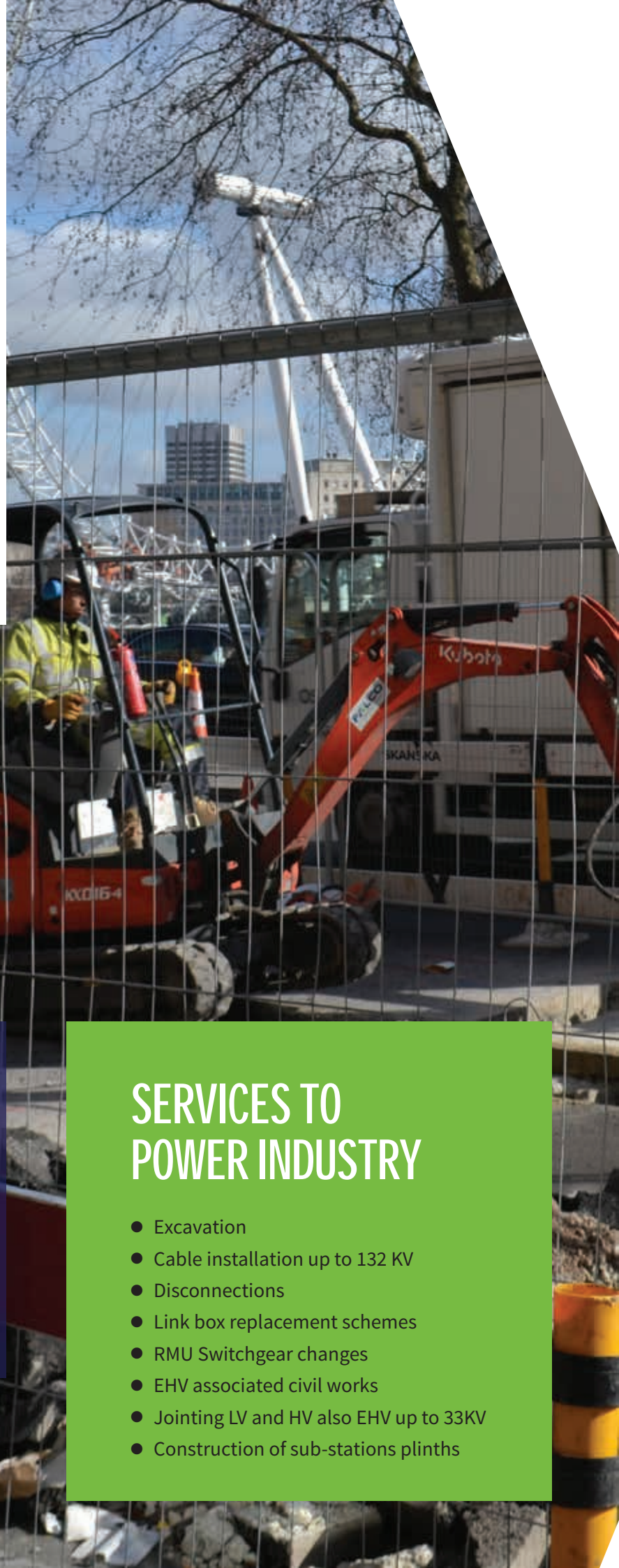
We are currently delivering significant programmes in the capital for UK Power Networks and Skanska.

“We have confidence that Falco will provide competent skilled manpower and the resources required to efficiently facilitate the repair and maintenance of our underground infrastructure”

Bryan Welsh, Construction
Manager, **UK Power Networks**

SERVICES TO POWER INDUSTRY

- Excavation
- Cable installation up to 132 KV
- Disconnections
- Link box replacement schemes
- RMU Switchgear changes
- EHV associated civil works
- Jointing LV and HV also EHV up to 33KV
- Construction of sub-stations plinths



WATER

Falco Construction provides comprehensive groundworks services to facilitate the installation, repair and maintenance of underground clean water and waste water infrastructure.

Our project teams use both traditional and innovative techniques to provide an efficient, responsive and unobtrusive service which enable works to be delivered on-time, to-specification and to-budget.

“Falco’s multi-disciplined team are able to seamlessly accommodate fluctuations in programme and unexpected challenges”

Kevin Parcell, Deputy Contract Director, MGJV

WASTE WATER SERVICES

- Construction/diversion and connection of public and private sewerage assets
- Shafts and headings
- Sewer installation using no dig methods
- Clearance of blockages
- Installation of new or refurbishment of existing pumping stations
- Sewer rehabilitation
- Installation of rigid liners
- Grouting / brickwork repairs
- Pressure testing and surveying
- CCTV Surveys and man entry sewer surveys
- Confined spaces operations
- Installation of communications ducting within man entry sewers

CLEAN WATER SERVICES

- Bursts and leakage repair
- Construction /diversion of mains
- Service laying
- Meter installation
- Pressure testing
- Chlorination
- Lead pipe replacements

CONSTRUCTION

Falco offers a portfolio of enabling works to facilitate wider construction operations.

- Design, Management and Installation of Temporary Works to BS 5975
- NRSWA accredited teams for construction works on the highway and support with management of Local Authority highway licensing applications
- Construction of foundations and underpinning
- Reinforced concrete works i.e. treatment tanks, valve chambers, capping beams, retaining walls, bridge decks and supports, plinths and plant bases etc
- Undertaking construction operations under confined spaces conditions
- Planning and undertaking lifting operations to BS 7121 and LOLER with CPCS accredited plant operators, slinger-signallers and Appointed Persons.





SITE INVESTIGATIONS

We work for a number of structural engineers and clients directly completing investigation works into existing services, foundations, obstructions and soil testing. Our experience covers the following:

- Trial Holes
- Intrusive Headings
- Service Scanning
- Desktop Studies
- WAC Testing
- Core Samples
- Rebar Cover Surveys
- Exposing Structural Elements
- Contamination Testing



HEALTH & SAFETY

The high-risk nature of our work means that our workforce are exposed particular health and safety issues such as working with live services, confined spaces and using heavy plant and machinery.

We operate an occupational health & safety management system, which is certificated against International Standard OHSAS 18001, to provide a structured means of identifying, managing and monitoring the hazards involved.

Our in-house Health & Safety team carry out risk assessments for all works packages to identify the specific issues concerned and select the most

appropriate measures to protect our staff and the public. This structured approach has enabled us to minimise incidents/accidents which is demonstrated by industry-leading safety performance statistics.

The health and fitness of our workforce is maintained and monitored via our membership of the Constructing Better Health scheme.



CLIENTS



SKANSKA



BLACK & VEATCH

LAING O'ROURKE

Balfour Beatty



Barhale

MORRISON
Utility Services

SUSTAINABILITY

Falco Construction operates an Environmental Management System (EMS) which is certificated against International Standard ISO 14001. The system provides us with the framework to ensure we comply with all relevant environmental legislation and minimises the impact our works have on the local environment as well as their consequences for Global Climate Change.

For each project or contract we carry out an Environmental Impact Assessment which identifies the key issues to be managed such as noise, waste, energy consumption, carbon management and preservation of biodiversity.

We acknowledge our responsibilities to minimise disturbance and disruption to the local area and community. During the pre-construction phase we will consult with all relevant authorities to obtain the required permitting. A traffic management plan will typically be prepared and submitted for approval to the Local Authority for works that may affect public highways.

All of these impacts and activities are documented and can be submitted to environmental consultants to contribute to compliance with the civil engineering sustainability standard CEEQUAL.

Our measures to minimise disturbance and disruption to immediate environment and complemented by our commitment to enhance the social and economic well being of the communities we serve.





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