

LONGSTANDING
INDEPENDENT ELECTRICAL
CONTRACTOR PROVIDING
SOLUTIONS THAT
MEAN BUSINESS

www.sykes-electrical.co.uk



O

INTRODUCING DAVID SYKES ELECTRICAL

We believe every client is unique and that future business depends on exceeding their expectations and being better than the competition.

We aim to provide a flexible service that combines the strengths and resources of a PLC with the care and attention only a small company can provide. Working together with longstanding specialist Mechanical Engineers, brought in to assist with M&E projects, customers can be assured that our work will be of high quality and responsive to need.

The result today is a sustainable company that leads in the field of electrical and mechanical installation and maintenance services across the market sectors. A company whose growth has been due to long lasting business relationships and repeat business gathered via client recommendations

More importantly, this is a company that never loses sight of the fact that every client is unique and that future business depends on exceeding their expectations through our innovative management and business systems, customer care packages and engineering procedures and being better than the competition.

We are confident that David Sykes Electrical has the enthusiasm, ability and experience to provide a quality service that is responsive to individual needs and always a step beyond the call of duty.





COMPREHENSIVE SERVICES

Providing a quality service to maximise customer satisfaction.

Our comprehensive service covers consultation, planning and design, including the preparation of specifications and working drawings.

We liaise with architects, consultants, construction contractors and the client, ensuring the highest standards of design, installation and maintenance for both new and refurbished projects.

On completion, a full test and inspection procedure is undertaken before the installation is commissioned and finally handed over with drawing and operating manuals, as required. Equally, the company will provide the same service for specified installations.











Portable Appliance Testing (PAT Testing) Electrical Design Commercial & Industrial Electrical Installations

Electrical Maintenance Electrical Estimating



Hazardous Area



Domestic Electrical Installations



Energy
Management &
Power Factor
Correction



Periodic Inspection and Testing



DIVERSE SECTORS & SCHEMES

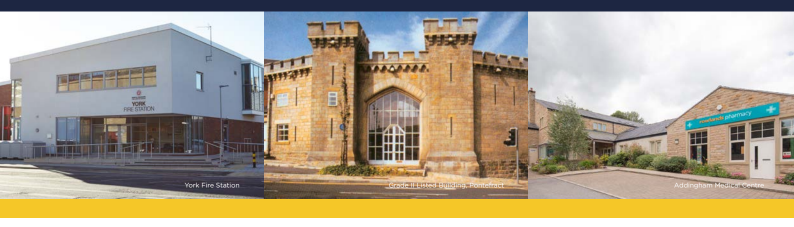
We add value to projects due to our flexibility, and skills and experiences gained from working with companies with diverse business cultures and practices operating in different sectors.

Over the past eight decades David Sykes Electrical has worked on a considerable variety of projects within many diverse industrial sectors. We can undertake projects in factories, chemical plants, farms, mills, breweries, pubs, offices, warehouses, shops, leisure centres, schools and colleges, healthcare, infrastructure, and all types of residential.



Empowering you since 1949

As one of Yorkshire's long established and respected electrical contracting companies, David Sykes Electrical, provides electrical installation and maintenance services for public and private sector clients throughout the North of England and the East Midlands. Our activities include customer liaison, electrical design, installation, maintenance, testing and commissioning of mechanical and electrical control systems, and management of comprehensive commercial and industrial projects to smaller domestic schemes.



Contact details



David Sykes Electrical The Maltings Whitley Bridge North Yorkshire, DN14 OHH



(01977) 661 351 (01977) 662 523



enquiries@sykeselectrical.co.uk



www.sykes-electrical.co.uk

David Sykes Electrical is the trading name of David Sykes (Whitley Bridge) Ltd

How to find us

By car. Exit the M62 at J34 and take the exit marked local traffic, towards the village of Eggborough. Cross over the canal bridge and turn sharp left before the main entrance to the Maltings Industrial Estate and the railway crossing. Turn right into David Sykes Electrical.









