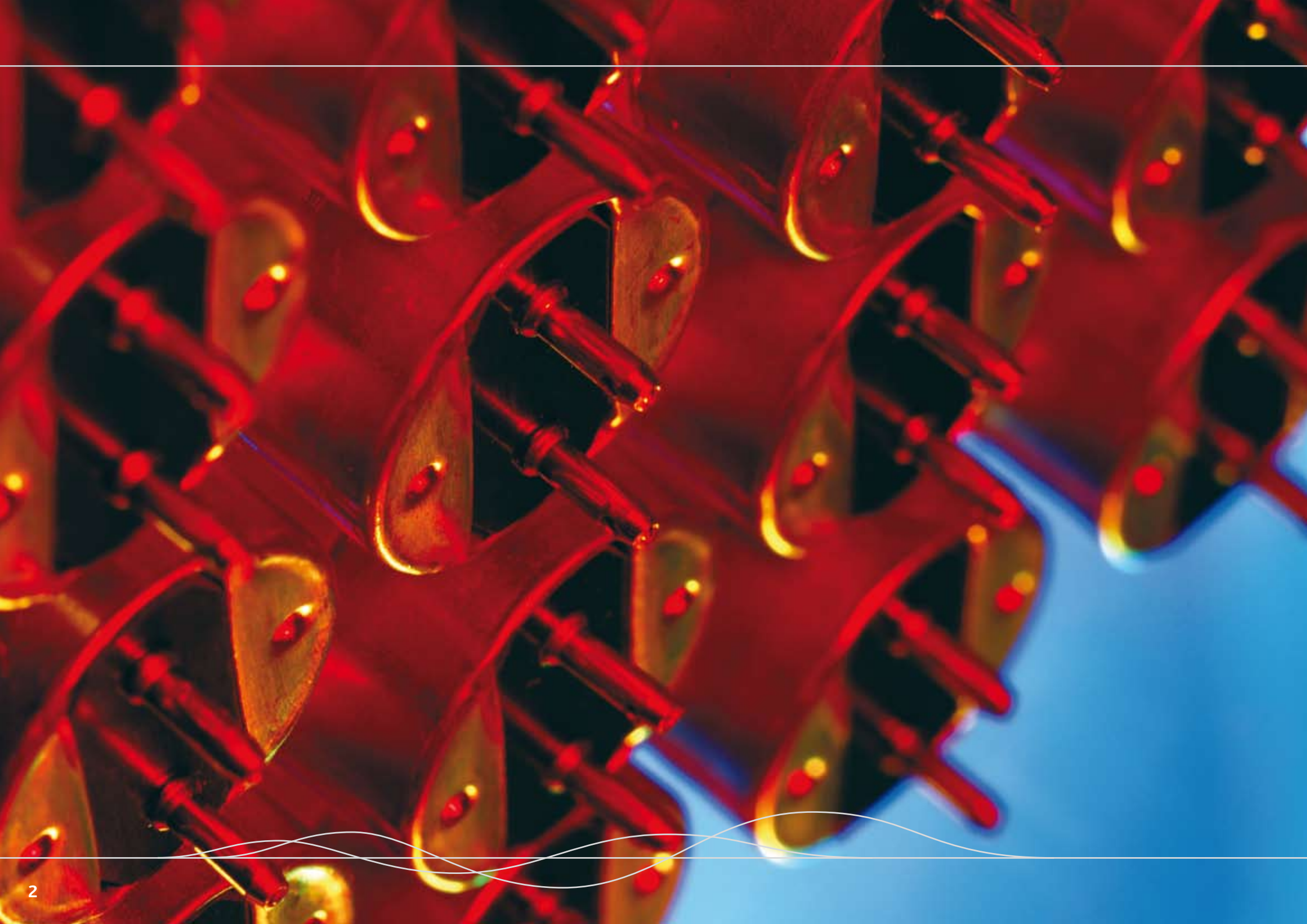


— keeping you current

m^cc onnells
Electrical Company Limited

www.mcconnells.uk.com



Keeping You Current

At McConnells we specialise in providing electrical services to the retail, commercial and banking sectors and are approved electrical contractors for numerous leading high street companies.

We undertake installations in more than 800 high street outlets each year throughout the UK and Eire. Recently we have completed projects for:

- Currys
- Carphone Warehouse
- DMG (Daily Mail Group)
- TK Maxx
- PC World
- Marks & Spencer
- NatWest Bank
- Royal Bank of Scotland
- Banana Republic
- Henri Lloyd
- Howdens Joinery
- Monsoon
- Christy Towels
- Sony Ericsson
- GAP
- Burger King
- Virgin Mobile
- ASDA
- Co-op
- Matt Roberts Training Centres
- Louis Vuitton
- Umbro

- We specialise in providing electrical services to the retail, commercial and banking sectors and are approved electrical contractors for numerous leading high street companies.





We offer a comprehensive range of installation methods and pride ourselves on achieving target completion dates.

Truly Innovative

Working in partnership with our clients, and their appointed representatives, we aim to provide the highest standards of service together with innovative thinking, value engineering and environmental best practice. In the competitive retail sector, our 'right first time and on time' commitment has earned us a strong reputation amongst our clients.

We offer a comprehensive range of installation methods throughout the UK and Eire, and we pride ourselves on achieving target completion dates within a defined programme. Over the years we have gained considerable experience in fast track projects requiring close co-ordination and first class communication between all parties.

As members of the National Inspection Council for Electrical Installation Contracting (NICEIC) and the Register of Electrical Contractors of Ireland (RECI) McConnells is able to offer a comprehensive range of services throughout the UK and Eire.



Electrical Installations

Understanding the needs of our clients, and the importance of completing projects on time, has driven home our 'right first time and on time' approach to every project. Over the years this has earned us an excellent reputation with our clients and has helped us secure repeat contracts from many leading high street names.

From the initial drawings, through to completion and the final hand over, we take total responsibility for every aspect of our work, ensuring we meet with the exacting standards of our clients at all times. Each project is headed up by a Contracts Manager who takes responsibility for his project team and also ensures the project is delivered right first time and on time. A member of the team will attend regular site meetings to check on progress, discuss any design or programme changes and liaise with the client and other contractors on site.

At McConnells we operate a zero snagging policy on all projects. All aspects of each project are quality checked at regular intervals and a final snagging inspection is carried out during the final testing and inspection period of the project. This ensures the project is handed back to the client 100% complete and on time.

For design and build projects we can either design circuitry from your positional drawings or we offer a complete design and build package. We currently design full installations for retail, industrial and commercial clients and our design capability means we can undertake a project design right through to handover. Once a design has been approved, our installation teams follow the project from the start through to completion, testing and commissioning, and the production of handover documentation and support manuals.





Fire Alarms

We provide a full design service for the supply and installation of fire alarms from a conventional system through to a monitored analogue addressable system. With the latest air sampling systems we can also provide a system with a very high level of sensitivity.

As an established electrical contracting company, we see it as part of our remit to keep abreast of changing legislation, as well as advances in the products, systems and technologies we use in our day-to-day work, helping our clients keep up to date with the latest and safest systems available.

All installations are designed and installed to comply with the latest British Standard BS5839 and testing and completion schedules are issued for each project as a standard part of our service.

We provide a full design service whether for a conventional or monitored analogue addressable fire alarm system.



Emergency Lighting

As part of a new build, or an improvement programme to your existing facilities, we will carry out all aspects of electrical work associated with the provision of a safe and reliable emergency lighting system.

As part of our remit we offer a full design service for emergency lighting systems to British Standard BS5266.

We are familiar with the wide range of emergency lighting options available and can advise you on the selection of suitable systems, or work to your specification. Whatever the type of building and its usage, we ensure that your legal requirements are met, and that all work is carried out in accordance with the relevant British Standards.

○ The Building Regulations and Energy Efficiency

The Building Regulations 2000 were amended in April 2006 to incorporate Part L of the building regulations with the aim of improving the energy efficiency of buildings and helping to reduce carbon emissions.

McConnells works closely with clients and their design teams, offering professional advice, design calculations and product knowledge, to help ensure that projects are completed in full compliance with the new regulations.

Lighting selection, lighting control, sub metering and equipment selections are just some of the ways an electrical installation can be more efficient and also help provide the energy usage information which the end user needs to help control their consumption.

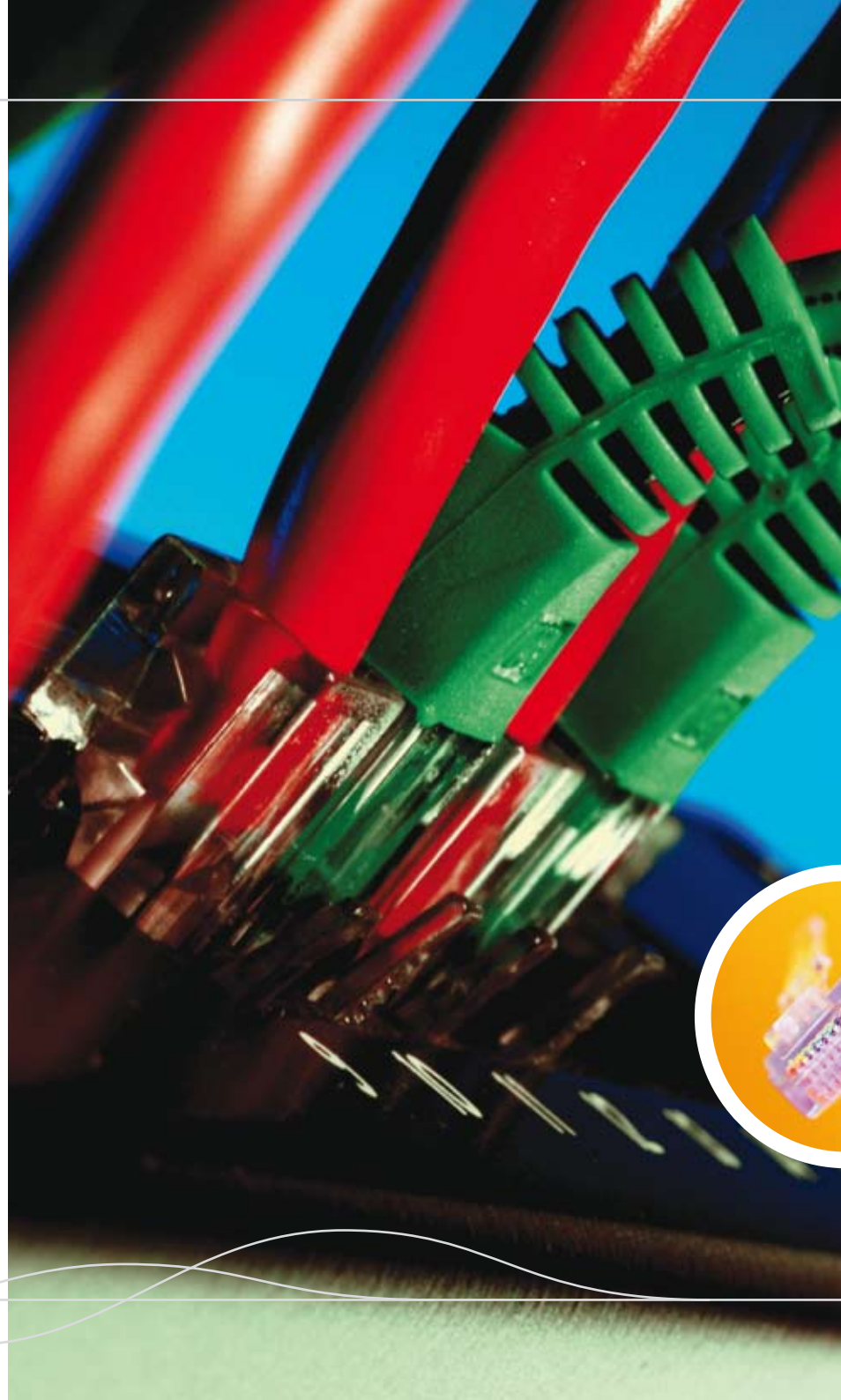


Data Installations

Data collection and management are vital in today's business world. The requirement for high speed data transfer is commonplace and now a basic requirement for all retailing and commercial environments. The correct cabling installation and connections are crucial factors.

At McConnells, we have considerable experience in data installations, working in both new build and upgrade projects for a wide range of clients. Our own qualified engineers install the data cabling either as a stand alone project or as part of an installation package and our qualified testing team ensures that terminating and testing are completed to the highest standard. This combination of skills ensures the installation will achieve the high level of performance you demand.

High speed data transfer is a basic requirement for all retailing environments.





Helping the Environment

The WEEE (Waste Electrical and Electronic Equipment) Regulations came into force in July 2007. These regulations prevent commercial, electrical and electronic waste going to landfill.

All businesses are affected by the WEEE regulations. At McConnells we understand that most redundant light fittings and tubes are classified as hazardous waste and have to be transported and disposed of in a controlled manner. To ensure both McConnells and our clients comply with these regulations we are both registered hazardous waste carriers and waste brokers.

Also, with the introduction of the pre-treatment regulations in 2007 and the SWMPs (Site Waste Management Plans) in 2008, the need for recycling has never been greater. Working closely with our clients and colleagues on site we ensure where economically feasible site waste is recycled and not sent to costly landfill.

○ Testing and Inspection

The testing and inspection of an installation is one of the most important aspects in helping to maintain the highest standards of service. In order to maintain that high level of service we ensure all installations are tested and inspected by one of our qualified testing team.

We ensure all our work meets relevant standards, complying with IEE Wiring Regulations and BS7671, as well as assessing it against our own in-house quality monitoring criteria. An in-house quality assurance procedure based on 'zero tolerance snagging' is fundamental, as is ongoing 'self-snagging' so that once installed, your installation will be ready to go live as required.

All Testing Engineers are qualified to City & Guilds 2391 to conduct site visits and carry out inspection and testing to give us an independent review of the quality of the installation and workmanship.





○ The Latest Technology

In today's world of mobile technology, email and internet, the need to transmit and receive data electronically has never been more prevalent.

In order to keep up with these needs all our Contracts Managers are able to send and receive emails whilst out on site and all Testing Engineers are equipped with laptops to ensure all test results are stored electronically to help speed up the production of completion certificates.

Also, with all designs now being carried out using electrical design software, all drawings being produced with the use of AutoCAD and all operation and maintenance manuals being produced electronically, this means McConnells are able to respond to the demands of our clients and provide information electronically at the click of a button.



○ Electrical Services

McConnells Electrical Services is a sister company specialising in specific market sectors.

It provides safe and reliable electrical installations for exhibitions, shows and events where the need to provide a safe and quick installation is paramount. The equipment used by McConnells Electrical Services has been designed to enable quick installation as well as speedy dismantling. This fast-track approach means cost savings for you, especially when a reduced hire period is possible.



To see how Greenzone can save you money, call them free on 0800 009 3699 or visit www.greenzoneuk.com

Greenzone

As part of our commitment to helping our clients with their environmental obligations, McConnells has been instrumental in the establishment of a new recycling and waste management company; Greenzone Facilities Management Limited.

Providing a national recycling and waste disposal service to all types of companies, Greenzone can help you comply with the pre-treatment requirements and landfill regulations, helping you reduce your waste costs, increase your recycling, ensure legal compliance and enhance your 'green' credentials.

By introducing bespoke recycling and waste management solutions, Greenzone aims to reduce your waste costs by 10-20%, as well as assist with your legal compliance. With more recycling options now available, and the cost of sending waste to landfill increasing significantly over the forthcoming years, the need to recycle waste is becoming ever more important.

Greenzone can help with:

- Recycling collections
- General waste collections
- Baler hire and purchase
- Emergency site clearance
- Hazardous waste removal
- Fluorescent tube recycling
- Confidential document destruction
- WEEE collections
- Secure product destruction
- Recycling of batteries

Greenzone is already servicing clients such as:

- Boots
- Busy Bees
- Gala Coral Group
- Pentland
- The Money Shop
- The BSS Group
- Edmundson Electrical
- The Royal British Legion
- Winchester City Council



What Can We Do For You?

We think you'll be impressed with the McConnells approach. If you would like to discuss your future requirements with us, please contact:

McConnells Electrical Company Limited

McConnells Electrical Company Limited, Cliff Nook House,
Cliff Nook Lane, Newark, Nottinghamshire NG24 1LY

Tel: 01636 611626 Fax: 01636 612212

Email: enquiries@mconnells.uk.com

Web: www.mconnells.uk.com

Head office:

McConnells Electrical Company Limited, Cliff Nook House,
Cliff Nook Lane, Newark, Nottinghamshire NG24 1LY

Tel: 01636 611626 Fax: 01636 612212

Email: enquiries@mconnells.uk.com

Web: www.mconnells.uk.com

McConnells also has a Birmingham office and
additional offices will be opening up soon.

For details please visit our website:

www.mconnells.uk.com.

RECI



Electrical Company Limited

www.mconnells.uk.com