

Triex Limited Expands Power Infrastructure and Renewable Energy Services in England and Ireland

Triex Limited revolutionizes power infrastructure and renewable energy services in England and Ireland. Discover their latest innovations today.

LONDON, ENGLAND, UNITED KINGDOM, June 26, 2024

/EINPresswire.com/ -- Triex Limited, a leading electrical contractor in England and Ireland, is pleased to announce its expansion into the power infrastructure and renewable energy sector.

With over 20 years of experience in the industry, Triex Limited has established itself as a trusted and reliable provider of electrical services. The company's expansion into this new sector will allow them to further meet the growing demand for sustainable energy solutions in both countries.



WHAT WE DO

- PROJECT MANAGEMENT
- EV CHARGING INFRASTRUCTURE
- STREETSIDE CABINETS
- CIVIL WORKS
- ELECTRICAL & JOINTING WORKS
- CABLE INSTALLATION
- POWER NETWORK BUILDS
- TESTING AND COMISSIONING

TriEX

CONSIDERING GOING GREEN?
For all EV Charging inquiries contact
sales@triex-ev.com

Powering a sustainable ☐☐? future with renewable energy expertise in England! ??Let's light up the world together

As the world continues to shift towards [Renewable Energy Electrical contractor England](#) sources, the demand for skilled and experienced electrical contractors has increased significantly. Triex Limited recognized this need and has invested in expanding its services to include power infrastructure and renewable energy solutions.

This move not only aligns with the company's commitment to sustainability but also allows them to provide a more comprehensive range of services to their clients.

Triex Limited's expansion into the power infrastructure and renewable energy sector will bring numerous benefits to their clients. With their expertise in electrical installations and

maintenance, the company is well-equipped to handle the complex and technical requirements of renewable energy projects. This includes solar panel installations, wind turbine maintenance, and other sustainable energy solutions. Additionally, Triex Limited's expansion will create new job opportunities and contribute to the growth of the renewable energy industry in England and Ireland.

"We are excited to announce our expansion into the power infrastructure and renewable energy and [Solar Farm Electrical Contractor UK](#) sector. This move is a testament to our commitment to providing sustainable and reliable energy solutions to our clients," said MARK MCGILLION, CEO of Triex Limited. "We have a team of highly skilled and experienced professionals who are dedicated to delivering top-notch services to our clients. With our expansion, we look forward to playing a significant role in the growth of the renewable energy industry in England and Ireland."

“

Triex Limited is illuminating the path to a sustainable future with their expansion of power infrastructure and renewable energy services in England and Ireland.”

MARK MCGILLION

directly.

Media Contact

Triex Limited



The graphic features a background image of electrical equipment with red and yellow cables. In the top left corner is the TriEX logo, which consists of a white 'T' inside a grey hexagon above the text 'TriEX'. A dark blue banner across the top contains the text 'POWER INFRASTRUCTURE SERVICES' in white, bold, sans-serif font. Below this banner is a grey box containing a list of services with square bullet points: 'LV/MV/HV Cable Installation, Terminations and Testing', 'Earthing Packages', 'DC Packages', 'Fibre Packages', 'Electrical Fit-Out', and 'EV Charging'. In the bottom right corner of the graphic is a dark blue box with the text 'MORE INFO' and the phone number '0330 223 6525' next to a white telephone handset icon. At the bottom center of the graphic is the website address 'www.triexlimited.com'. Below the graphic is a white box with the text: 'Powering up Ireland ☑☑ with top-tier electrical expertise! ? Ready to maximize efficiency and reliability? ?Contact us today!'.

www.triexlimited.com

0330 223 6525

Powering up Ireland ☑☑ with top-tier electrical expertise! ? Ready to maximize efficiency and reliability? ?Contact us today!

Triex Limited's expansion into the [Power infrastructure Electrical Contractor Ireland](#) and renewable energy sector is a significant milestone for the company. With their proven track record of excellence and commitment to sustainability, they are well-positioned to become a leader in this growing industry. Clients can expect the same level of quality and professionalism that Triex Limited is known for, now with the added benefit of sustainable energy solutions. For more information about Triex Limited and their services, please visit their website or contact them

0330 223 6525

71-75 Shelton Street, Covent Garden,
London, WC2H 9JQ

4 Hillman's Court, Hillman's Way,
Coleraine, BT52 2DF

272 Bath Street, Glasgow, G2 4JR

<https://www.facebook.com/solarfarmelectricalcontractorscotland/>

<https://www.linkedin.com/company/triex-limited/>

<https://x.com/triexlimiteduk/>

<https://x.com/triexlimiteduk/>

<https://www.pinterest.co.uk/pin/1060527412245566298/>

<https://www.bark.com/en/gb/company/triex-limited/ZOpqI/>

https://www.youtube.com/channel/UCyH_Or4RPi_cSr5vKja1ROg

MARK MCGILLION

Triex Limited

+44 330 223 6525

<https://www.linkedin.com/company/triex-limited/>


Visit us on social media:


[Facebook](#)

[X](#)

[LinkedIn](#)

[Other](#)



BT EXCHANGES 
TriEX

📞 03302236525 🌐 www.triexlimited.com ✉ contactus@triexlimited.com

Exploring BT Exchanges across the UK! ? Connect with me to learn how these hubs power ? our communication networks

This press release can be viewed online at: <https://www.einpresswire.com/article/722974938>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

