



Test Engineer – Switchgear & Power Distribution

Between Leeds & York, LS25 6NB | £35,000 – £44,000 + Pension + Training

Join a company where engineering meets craftsmanship.

At **GR Electrical Services Ltd**, we don't just build low voltage switchgear—we engineer bespoke power distribution solutions trusted across the UK. With 50 years of expertise, we deliver mission-critical infrastructure for industries that demand the highest standards.

We're growing our team and looking for a **Test Engineer** to ensure every product leaving our factory meets exacting quality, safety, and performance benchmarks.

What You'll Be Doing

As our LV Switchgear Test Engineer, you will:

- Carry out electrical and functional testing of LV switchgear assemblies to BS EN 61439 and client specifications.
- Perform insulation resistance, continuity, primary injection, secondary injection, and functional tests on protection devices.
- Identify and diagnose faults, ensuring timely resolution in collaboration with production.
- Complete detailed FAT (Factory Acceptance Test) reports and support client witness testing.
- Liaise with project engineers and manufacturing teams to maintain quality and delivery schedules.

What You'll Need

We're looking for a hands-on engineer with:

- Proven experience in LV switchgear or power distribution equipment.
- Ability to read and interpret electrical schematics and wiring diagrams.
- Fault-finding skills and methodical problem-solving approach.
- Excellent communication skills for interacting with clients during FATs.

What's On Offer

- Salary: £34,000 – £44,000
- Company pension & ongoing technical training
- Monday to Friday, 07:30–16:00 + Available Overtime
- A collaborative, skilled team where quality takes center stage

At **GR Electrical**, you won't just be ticking boxes—you'll be the final guardian of our product quality before it reaches the client.

 To apply, email **James Rawlings** at james@gr-electrical.co.uk