As an Independent Connections Provider (ICP), we design and build electrical infrastructure solutions across the UK, bringing high voltage power to the places it's needed, helping our customers to grow their business operations. We're also on a mission to decarbonise built Britain, driving the expansion of EV charging and onsite power generation.

Expertise



- Our staff retention rate from Dec 2022 is 90%
- On average, each operative has 30 training accreditations
- We have grown from 28 employees in 2016 to 123 in 2023
- We have 74 electrical and civil engineers who work on the distribution network
- Our spend on training in 2022 was over £100k
- Our team is multi skilled, holding various qualifications including PASMA mobile towers, IPAF telehandlers, jointing and NRSWA (New Roads and Street Works Act)

Safety



- Zero RIDDORs in 10 years of operating
- Zero environmental incidents
- 100% of our site team is Emergency first aid trained
- We directly employ our resource and every onsite operative holds SSSTS (Site Supervisor Safety Training Scheme) and every team leader holds IOSH SHE Construction Site Manager

4

Speed



 We scored 100% in our Achilles UVDB site and back office audit

Reliability

- 23 electrical engineers hold Competent person access to work on DNO networks
- We have constructed over 150 Primary Substations
- Rock is a family business with 14 families working within the business
- 123 people in the Rock team and growing
- Rock is supporting team members through various higher education programmes including HNC in Electronic and Electrical Engineering, RICS Project Management and ACCA Accounting Qualifications
- Rock is supporting 3 team members through their HNC in Electronic and Electrical Engineering

- Since 2022 we've successfully completed over 50 projects, we have 58 projects currently active and a further 59 currently in design
- We hold seven industry accreditations including Achilles UVDB, Lloyds NERS, CHAS, ISO 9001, ISO 1401, ISO 45001 and NICEIC
- We have advanced substation and GRP procurement processes to speed up your connection time

Learn more about our electrical infrastructure solutions <u>here</u>

Send an enquiry to our specialist team here