

CENTRAL POWER SERVICES LIMITED
VACANCY FOR GENERATOR INSTALLATION & COMMISSIONING ENGINEER
Permanent
Lancashire / North West

An additional Generator engineer is required by a specialist emergency generator and UPS provider based in the North West of England. The right candidate will have an extensive experience in the diesel generator field installing and testing installations ranging from basic AMF to more complex peak lopping and paralleling systems.

Duties:

Electrical installation of all control and power cabling between the generator, changeover panels, switchboards, ancillary equipment such as fuel controls, louver controls, BMS controls etc, testing of all the installation to the NICEIC requirements and recording all test results.

On site testing of the installation to clients specifications and any associated fault finding and modification work, including any reprogramming requirements. Dependant upon the site locations, the successful candidate may need to work away from home.

Additional Duties:

Call Out Rota – approx 1 week in 8
Generator servicing and maintenance at customer premises
Generator Load Testing
Generator commissioning
Generator fault finding
Generator electrical repairs

Experience / Qualifications:

Min 5 years experience working in the diesel generator installation field
Min 2 years experience as a diesel generator commissioning engineer
Knowledge of a variety of manufacturer's equipment
HNC Electronic / Electrical or equivalent
17th Edition IEE Regulations
Manufacturers Training Courses
Working as a team
Clean Driving Licence

Wish List:

Served a recognised electrical apprenticeship
Has 16th edition (C&G 2380) and (C&G 2391) and (2360)
Computer literate, word, excel, plc languages and other software an advantage
Experience in a variety of Alternator makes and types
Experience in diesel engine diagnostics
Happy to multitask
Can Do Attitude
All of the above with UPS experience