



Job Title	Junior Generator Engineer
Date Reviewed	April 2017
Responsible To	Service Operations Manager
Responsible For	None
Location	Maidenhead

Business Profile

AVK are the UK's leading provider of critical power systems and maintenance that guarantee your power. For 28 years we've been supplying UPS systems and standby diesel generators providing our clients with reliable back-up power solutions for their mission critical services & systems.

We are trusted by many of the UK's largest Data Centre operators, Finance & Banking providers and Telecommunications companies to design, install and maintain 100% power integrity by providing diesel generators, uninterruptible power systems, switchgear, protection relays and turnkey solutions.

AVK specialise in all aspects of the design, planning, implementation and on-going maintenance of critical power systems. We provide solutions for standard or bespoke applications, with UPS systems ranging in size from 1kVA to 800kVA to standby diesel generation ranging in size from 5kW up to 3MVA and covering all project sizes from £1k up to £30m. Our extensive and growing client base reflects our highly regarded reputation for both quality and service

Role summary

Following a structured training programme the Junior Service Engineer will undertake service and maintenance tasks on our client static generators, it is envisaged that the incumbent will be supported by a Senior Generator Engineer. This role has responsibility for quality, process and the high standards our customers expect. Frequent travel to our Head Office in Berkshire will be required. The successful candidate will be offered industry specific training courses to facilitate development and progression with the opportunity for supported academic study (HND/BTEC/NVQ). Occasional working away may be necessary

Responsibilities

1	Carry out minor and major maintenance on our clients static generators ranging from 15kVA to 3300 kVA, during training under supervision
2	Carry out remedial and upgrade work on our clients static generators
3	Carry out systematic fault finding and repairs where appropriate
4	Complete and maintain paper and electronic records as per site/customer requirements
5	Maintain Health & Safety to HSE Company standards



Person specification

Key skills and knowledge	Desired/Essential
Some working experience in maintenance / repair of diesel generators or diesel plant	Desired
Excellent verbal communication skills	Essential
Good standard of written communication	Essential
HND/HNC Mechanical Engineering	Desired
NVQ Engineering, Mechanical	Desired
Understanding of diesel engines	Essential
Current driving licence	Essential
Previous experience within the following sectors would also be significantly advantageous; Forklift Trucks, Light/Heavy plant machinery, Diesel maintenance on lorries, PSV, locomotive or agricultural machinery	

For more information please contact recruitment@avk-seg.co.uk