



Night Shift Engineer – Job Description

Pleavin Power has grown in recent years and is ready for further expansion. This growth offers the opportunity for a **Night Shift Engineer** to join our depot in **Bromborough**, who will be responding to breakdowns and emergency call-outs as well as carrying out routine maintenance & remedial works.

Permanent Night shift 18:00PM – 6:00AM 12 hour shift (11 hours paid 1 hour break) 4 on 4 off rota. Weekends and bank holidays are part of the normal rota.

Duties/Responsibilities:

- Carry out planned service and maintenance work on both hire fleet and customer equipment
- Fault location, diagnosis, and rectification to hire fleet and customer equipment
- Preparation of equipment for hire
- Installation and commissioning of power to temporary on site
- Loading and unloading of vehicles
- Carry out general housekeeping to ensure work areas are tidy
- Completion and submission of all company paperwork as per procedure
- Safeguard all Company assets; nothing leaves the depot without the correct paperwork
- Ensure company vehicle or occasional loan vehicle supplied, is kept clean and tidy at all times, serviced within manufacturer's guidelines, and ensure any defects are notified to correct parties and rectified promptly
- Attend breakdowns of our own hire fleet & customers' assets
- To cover all aspects of generator servicing including oil & filter changes and oil, fuel, and coolant sampling
- To conduct load bank testing on generator units
- To accurately fault find and diagnose both mechanical and electrical issues
- To work on a broad range of generator / engine brands including (but not limited to) Cummins, JCB, Caterpillar, Volvo, Scania, Iveco
- To be able to work independently on engines from 60kVA to 3000KVA
- To complete all types of engine repairs (both mechanical and electrical)
- Fuel pumps, engine belts, starter motors, fuel hoses, cooling systems, AVR's etc.
- Batteries, battery chargers, water jacket heaters, starter cables, key-switches etc.
- To be able to interrogate different control systems such as DSE, ComAp and DEIF
- To understand changeover systems and synchronising of multiple generators
- To be able to complete or assist on mechanical engine rebuilds / top end overhauls
- To be able to complete or assist on control panel upgrade works/retrofits
- To demonstrate knowledge and experience of both mechanical and electrical skillsets

Essential Skills & Experience

- Minimum of 5 years previous experience with a reputable Generator Hire organisation
- Good level of general education
- Valid CSCS/ECS card
- Ability to manage own workload and establish priorities
- Experience of working effectively as part of a team as well as independently
- Ability to solve problems with a positive attitude
- Self-motivated and able to learn quickly
- Strong attention to detail with high levels of accuracy
- Willingness to undertake further training as required for professional development
- Able to liaise with customers professionally and convey information
- Have an understanding that the industry regularly operates within un-social hours

Desirable Skills & Experience

- Brand specific generator training courses
- Controls systems training courses
- Experience with towing large trailers
- C+E Driving licence
- Electrical qualifications – City & Guilds, 17th/18th edition
- BS7909
- Mechanical qualifications

Company Benefits

- 28 days annual leave entitlement (including bank hols)
- Mobile Phone
- Company car
- Company Credit Card
- Company Laptop
- Job-specific tools and equipment
- Company pension scheme
- Regular overtime available for increased earning potential
- Potential for HGV qualifications C+E to include training on HIAB, ADR etc Note: This job description is not exhaustive and may be subject to change or modification at any time.
- Free or subsidised meals
- Onsite Gym



Licence/Certification: Driving Licence (required)

Schedule

- 12 – hour shift
- Night shift
- 4 on 4 off rota
- Overtime (where applicable)

Job Type: Full-time

Salary: £40,000 – £50,000 per year