



Example of Electrical Maintenance Engineer Job Description

Powered by www.VelvetJobs.com

Our company is growing rapidly and is hiring for an electrical maintenance engineer. If you are looking for an exciting place to work, please take a look at the list of qualifications below.

Responsibilities for electrical maintenance engineer

- Ensure compliance with appropriate regulations at all times (including but not limited to the IEE Wiring Regulations, F Gas Regulations, Gas Safe Regulations), and that the appropriate materials are used
- Implement and maintain maintenance schedule and practices and procedures, for all equipment such as extruders, paint booths, cable machines, process equipment, packaging machinery
- Develop cost estimates and monitor work to ensure compliance with project budget
- Travel to project location may be required for design, construction and commissioning
- Provide excellent communication and customer service to the client
- To follow all company procedures including following all company health and safety requirements
- Ensure you comply with risk assessments, method statements and the on-site risk-register
- Ensure the correct operation of all M&E assets within all of the clients sites
- To identify further opportunities for completion whilst undertaking existing reactive WOs, completing other jobs operating a 360 degree view when you walk onto the Client's site
- Completion of required documentation as specified in relevant standards and regulations to maintain 100% statutory compliance at all times

- Minimum 5 Years of engineering experience in a manufacturing or chemical plant, or similar industry type experience
- Oral and written communication skills must be clear, concise, and convincing
- Presentation skills critical to influence derived outcome
- Demonstrated experience in management of projects
- Position is in a manufacturing environment, which requires the ability to ascend and descend stairs on a periodic basis
- Use of a Full Face Respirator / Self Contained Breathing Apparatus, and Level-A Suit required for work with Highly Hazardous Materials, if applicable