

Job title:	Weighing System Calibration Engineer
Department:	Manufacturing / Quality
Reports to:	Workshop Manager
Responsible for:	N/A
Location:	Worksop
Hours of Work:	40 hours per week. Monday to Friday, 7am to 3:30pm
Closing date:	

Our values:

We are part of the Terberg Environmental Group that has roots going back to 1869, part of the larger Terberg Group that is still family-owned. All employees of our organisation are asked to represent our core values in all their business dealings, and candidates are required to demonstrate their understanding and commitment to representing these values. Our core values are Customer Focus, Entrepreneurial Spirit, Flexibility, Innovation, Integrity, Quality and Sustainability.



Job Purpose:

To maintain production throughput of the Terberg dynamic weighing systems on Terberg bin lifting equipment, including the accurate and timely Set-Up, Calibration and Verification.

Main Duties and Responsibilities:

The successful candidate will have the ability to communicate with others effectively, have excellent computer skills, have well-developed problem solving skills and fault finding techniques as well as an eye for detail.

The candidate will be initially trained to setup and calibrate Terberg dynamic weighing systems and then go through the verification engineer training process to enable them to complete legal verification tasks.

The candidate will also have an understanding of how the Terberg weighing systems are installed and be able to provide guidance to Production.

When there is no weighing systems to be installed / verified, the individual will drop into the Electrics / Hydraulics department.

Quality & Environmental Responsibilities:

Responsible for the management, compliance and upkeep of the quality & environmental procedures, records, and documents relevant to the role.

Dennis Eagle Ltd is an equal opportunities employer and we welcome applications from all candidates.



If you have any queries or would like to apply for the role, please contact Alice Walden
alice.walden@dennis-eagle.co.uk



Criteria	Essential / Desirable
Knowledge	
• Knowledge of instrumentation setup and calibration	E
• Understanding of quality levels required during Pre Delivery Inspections	E
• Ability to read electrical and hydraulic drawings	E
• Knowledge of CANbus systems	D
Experience	
• Experience of working in a Manufacturing environment	E
• Two years' experience working in a similar role	D
• Previous experience of working with dynamic weighing systems	E
Education / Qualifications	
• Recognised Apprenticeship or Vocational qualification in an industrial / instrumentation sector	E
• Training courses in fitting, hydraulics, pneumatics and electrical systems	E
• Auto-electrical qualifications	D
Job-related skills & abilities	
• Good written and verbal presentation skills	E
• Capable of accurately documenting information and recording results	E
• Excellent computer skills (Outlook, Word, Excel)	E
• Problem solving skills and techniques	E
• The ability to work within an operation / takt time.	E
• Self-motivated and 'can-do' attitude	E
• Team working and flexibility	E
• Structured and methodical approach to problem solving	E
• Willing to multi skill and to learn new skills	E
Other requirements	
• The candidate will be required to handle test weights and work on the roof of waste collection vehicles wearing the appropriate safety equipment	E
• Overtime – during the week, Fridays & weekends on occasion. To suit the needs of the business.	E
• Ability & willingness to travel throughout the UK extensively as required in the future to complete offsite verifications	E

Please note that you may be asked to carry out tasks other than the above that are deemed by your manager to be appropriate, reasonable and within the remit of your role. You will be expected to carry out these ad hoc tasks as requested.

Employee name _____ Employee signature _____ Date _____

Manager name _____ Manager signature _____ Date _____

