

| Job title: | Body Team Leader |
|------------------|--|
| Department: | Engineering |
| Reports to: | Chief Engineer |
| Responsible for: | Body Engineering Team |
| Location: | Warwick |
| Hours of Work: | 37 08:00-16:30 Mon-Thu 08:00-13:00 Fri |
| 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. With family values at our core, we operate honestly and with integrity. We aim to represent our core values in all areas of our work. Our core values are: Customer Focus, Entrepreneurial Spirit, Flexibility, Innovation, Integrity, Quality and Sustainability.



Job Purpose:

The purpose of the role is to lead, mentor and develop the Body Group team such that it can produce timely and appropriately validated engineering design solutions, detail drawings and associated BOM's in support of ongoing requirements as defined by the business.

Main Duties and Responsibilities:

- That all design outputs, where applicable, comply with the requirements of the Machinery Regulations and the supporting EN 1501 series of standards.
- To ensure that the output from the group strictly follows accepted buisiness processes, is of the highest quality and is the result of communication and collaborations between all interested parties.
- Promote collaborative communication with RosRoca when updating existing and /or generating new designs.
- Approve body PCR's and PCN's and allocate to appropriate engineers for timely completion.
- Approve/assess PCN's for Machinery Regulation (EN 1501) compliance and/or determine any remedial activity that needs completing before approval can be given through liaison with Homologation.
- Create/update Technical Construction Files (TCF's) in support of the Machinery Regulation process with Homologation.
- Provide engineering design support to project activity as and when agreed.
- Where necessary create and/or support the generation of DVP activity/plans.
- Create, manage and/or support the generation of group and/or individual workload plans such that agreed activities are delivered as promised.





INVESTORS IN PEOPLE® We invest in people Silver



- Where safety/performance are critical considerations of a design that the appropriate hazard and risk assessments are conducted and/or structural validation activities are completed.
- Ensure that the Body group is represented in all key business meetings eg planning, tba's, FSI's, projects, development (when required).
- Run regular 1 to 1's with the body team
- Support the body teams personal and professional development by providing mentoring and coaching while ensuring relevant training is in place and accessible.

Quality & Environmental Responsibilities:

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

At Dennis Eagle we are proud to be an equal opportunities employer and a disability confident organisation. We are committed to fostering an inclusive workplace where diversity is celebrated. As part of our dedication to creating a supportive environment, we guarantee to interview all disabled applicants who meet the minimum criteria for the vacancy. We invite you to engage in an open conversation with us about how we can best support you and ensure that your unique skills and talents are recognised and valued. Your success is integral to our collective growth, and we look forward to working together to create a workplace that empowers everyone to thrive.

If you have any queries or would like to apply for the role, please contact the Recruitment team recruitment@dennis-eagle.co.uk









| Criteria | (E)ssential / (D)esirable | | | |
|--|------------------------------|--|--|--|
| Knowledge | | | | |
| Leadership of a team of engineers. | E | | | |
| Design concepts and associated production processes. | E | | | |
| Steel grades, properties and applications. | E | | | |
| Welding processes and fabricated structures. | E | | | |
| Bolted joints – structural. | D | | | |
| Project Management. | D | | | |
| Proficient in the use of CAD. | D | | | |
| Geometric Dimensioning and Tolerancing. | D | | | |
| Drawing standards BS8888. | E | | | |
| Machinery Regulations and EN 1501. | E | | | |
| Essential Health and Safety responses (Machinery Regulations). | D | | | |
| Machinery hazard and risk assessments. | E | | | |
| Design validation plans (DVP's) and test requirements. | E | | | |
| Technical Construction Files (TCF's). | D | | | |

| Experience | | |
|---|---|--|
| 5 years minimum experience in relevant industries. | E | |
| 8 years minimum experience in relevant industries. | D | |
| Leadership of a team of engineers. | D | |
| Vehicles/machines, mechanisms and associated hydraulic/ electrical actuation/control systems. | E | |
| Off – highway specialist vehicle, commercial vehicle. | D | |
| Truck, or related product systems. | E | |
| Automotive engineering experience. | D | |
| Liaison with internal and external suppliers/customers. | E | |
| Engineering change control. | E | |
| CAD – production of models, 2D drawings and associated BOM's | E | |

Education / Qualifications

| ٠ | Mechanical Engineering Degree or the ability to demonstrate the same level of | E |
|---|---|---|
| | competence. | |
| ۲ | 6 Sigma | D |
| | | |

Job-related skills & abilities

| E | | |
|---|--|--|
| E | | |
| E | | |
| E | | |
| E | | |
| E | | |
| E | | |
| E | | |
| | | |

Other requirements

| Ability and willingness to travel throughout the UK extensively | E |
|---|---|
| Overtime when required | F |

Overtime when required





INVESTORS IN PEOPLE®

We invest in people Silver



Е

Date _____

Occasional overseas travel

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 _____





