



Member of James Fisher and Sons plc



Senior Mechanical Engineer

Location: Malton, North Yorkshire

Competitive Package

As part of the plans for continued growth, a vacancy has become available for a Senior Mechanical Engineer within the company.

RMSpumptools are looking for a highly experienced mechanical engineer to work within the connector division. Reporting to the Engineering manager, the candidate will provide support in overseeing multiple New Product Development activities, they will become a leader of the current team of mechanical design engineers to meet the ongoing and future engineering challenges being faced by the business.

In addition to the day to day management of product developments associated with a typical engineering role, the candidate will also oversee a team of engineers and draftspersons to ensure various product development and commercialization targets are met in a timely manner and within budget. The individual will provide high level support as the primary technical contact internally for their direct reports, ensure company processes are followed and adhered to, multiple tasks are managed in parallel, junior team members are mentored and engineering output checking and approval is supported at the highest level. A proactive and autonomous ethic is required, being confident to make high level technical decisions to ensure that products are developed to exacting standards resulting in high reliability in the field.

Having the ability to lead the product qualification and commercialization of many projects and developments, combined with engineering management and high level technical client liaison will be key attributes of the successful candidate. The candidate must be able to liaise technically with all other departments within the company facilitating support to achieve development targets. Attention to detail and a strong commitment to QHSE are also vital for this role.

Required Skills / Experience:

- Degree in mechanical engineering preferred
- Strong mechanical background (including FEA)
- 5-10 yrs experience in the oil and gas industry, or similar demanding industry.
- Experience with management of product development and manufacture
- Experience with Autodesk Inventor or other 3D CAD system
- High attention to detail.
- Autonomous and driven
- Knowledge of ISO9001 quality systems
- Knowledge of metallurgy, elastomers, sealing elements, and dielectric materials
- Knowledge of qualification testing and manufacturing techniques
- Project management skills, especially wrt NPD from concept to completion over the course of six to 18 months
- An awareness or ideally experience with intrinsically safe equipment ATEX, FM etc

For further general information on RMSpumptools please visit our website at www.rmstpumptools.co.uk

Please apply to

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