



This is an exciting opportunity to join a well-established, friendly business that is offering a varied role with fresh challenges and a rewarding career. A genuinely competitive salary is offered together with generous holiday entitlement and benefits.

Mastenbroek designs and manufactures heavy duty plant and machinery for the growing international pipeline and cable trenching industries. Our bespoke machines can weigh in excess of 80 tonnes and use high horsepower diesel engines to power a hydrostatic drive system with intelligent machine management and control systems. The diversity of in-house engineering skills is second to none, encompassing mechanical, electrical, diesel, hydraulic, land based and off-shore technology.

SALES SUPPORT ENGINEER

Working alongside our sales engineers for both new machine builds and after sales, you will possess good communication skills enabling you to provide technical support to our customers.

MAIN DUTIES

Main areas of responsibility include:

- Sales of machinery spare parts
- Technical support for GPS machine control systems
- Prepare technical specifications for new machine builds
- Digital marketing including product features and news on social media
- Predominantly an office based role with some UK and overseas travel for exhibitions

KEY SKILLS AND EXPERIENCE

You will be from an engineering background, possibly with experience of agricultural or construction machinery. This is a customer facing role which requires good communication skills. You'll be methodical and reliable, with excellent attention to detail. You'll also have the following skills and demonstrable experience:

- Level 2 or above in Engineering Technology, Land Based Service Engineering or similar
- Be able to read technical drawings
- Proficient in Microsoft Office suite
- Experience of GPS survey or machine control would be an advantage, but training will be provided
- Full UK driving licence

Closing date 30 June 2019

Apply: christopher.pett@mastenbroek.com

www.mastenbroek.com