

Vacancy – Project Engineer

Job title:	Project Engineer
Reference:	0029
Salary:	£.competitive. plus benefits
Reporting to:	Head of CIS & DOO

Position Type:	Permanent, Full-time
Location:	The Midway – Nottingham
Centre:	TEW Engineering
Closing date:	31/07/2020

Outline: Due to an increase in projects, an exciting opportunity has arisen to work within the Projects Team within our TEW Engineering Division. This role reports into Head of Customer Information Systems & Driver Only Operation and will be responsible for planning and delivering projects, supporting the design & development of new products and assisting with product aftersales support.

Indicative Responsibilities Include:

- > The Project Engineer will be required to quote, plan and deliver small to medium sized projects for the Rail Industry.
- > Projects in the main will include the design and manufacture of equipment supporting steelwork to include customer information displays and driver only CCTV systems.
- > Project responsibilities will also include the planning and delivery of product supply only projects, ranging from equipment supporting columns / brackets and our INFORM display range.
- > Support the design and development of new display / steelwork products, assisting with the production of technical files, build documentation and aftersales support.
- > The position is wide in scope, to allow the successful candidate experience and involvement in all aspects of project / product delivery. This will include design development, procurement, manufacturing, assembly, commissioning and aftersales support.
- > The role will involve some travel within the UK to customer meetings and site surveys / support but in the main will be office based at our Nottingham facility.

Skills & Experience Required:

- > Minimum BEng/ BSc in an Engineering discipline
- > Ability to self-motivate, manage and organize own activities and projects
- > Report writing in clear and concise English
- > Proficient in the use of Microsoft Office suite of tools including Excel
- > Proficient in the use of 2D CAD Systems (Preferably Auto CAD)
- > A basic understanding of 3D CAD systems

To Apply:

By email, enclosing a current CV & cover letter, quoting the job title & reference to ukcareers@lbfooster.com
For more information please contact the Human Resources Team on 0114 256 2225 (no agencies)

Please note that roles may close earlier than specified should we receive enough applications prior to the written closing date.