USL EKSPAN BARNSLEY PROJECT MANAGER/ENGINEER



The USL Group of companies are market leaders in the provision of specialist civil engineering and construction solutions for virtually any type of new build or refurbishment project. For almost four decades, the business has been at the forefront of cutting-edge resin and cementitious technology, combining high performing innovative products, first class operations, expert technical support, and unrivalled customer service.

USL Ekspan offer an unrivalled range of specialist services including spray applied bridge deck membranes, bridge deck expansion joints, structural bearings, bridge deck drainage as well as bespoke structural fabrications. With a comprehensive portfolio of products and a highly developed global network, the business is focussed on providing specialist construction solutions on a truly global basis.

At our site in Barnsley, we are looking for an ambitious and motivated engineer to join our **USL Ekspan Division**. Reporting to the Installation Manager, this is an excellent opportunity for a high calibre individual to collaborate with our team of experienced professionals and engineers in a dynamic environment.

As a successful candidate you will need to display the desire, drive, and determination to perform as part of a team. You will be given responsibility requiring you to organise your workload and be proactive. This is an excellent opportunity to gain exceptional experience, which is attractive to any career-minded individual.

Main Activities/Responsibilities:

- Ensure the successful execution, delivery and installation of all project deliverables on time, within budget and to a high degree of quality
- Understand contractual obligations and identify, evaluate, and execute compensation events considering commercial, design and programme impacts
- Commence and perform site activities in line with customer requirements
- Perform project risk analysis, creation, and maintenance of risk register; implement mitigation measures and manage the risk accordingly
- Identify, create, and approve project specific documentation to support delivery of work scope and produce master document register
- Attend site as necessary to fully appreciate limitations, restrictions, access, HSE requirements, scaffolding requirements etc.

Ideally you will have:

- Educated to Degree level
- Approximately 3 5 years' relevant experience
- Solid technical background in Civil/Structural/Mechanical/Construction Engineering
- Knowledge of bridge/construction industry/bridge bearings, expansion joints
- Proven understanding of structural movement and large civil engineering projects, specifically bridges
- A general understanding of concrete repair, specialist coatings, grout, bedding mortar and sealant products
- Proven experience of working with multiple discipline projects within a challenging multi-site engineering environment
- Highly experienced in working under own initiative, demonstrating an ability to set & meet personal targets, combined with the flexibility to adjust to workload priorities to take account of new deadlines.
- Interpersonal and communication skills and a commitment to customer service.
- IT knowledge, including Microsoft 365 Suite: Outlook, Word, Excel, PowerPoint.
- A flexible, forward-thinking approach to work, along with the ability to work as part of a team.

Our fantastic package includes:

- Car Allowance, Company credit card, Mobile phone
- Private Healthcare Plan
- 8% non-contributory pension scheme
- Bonus Scheme
- 23 days holiday per annum
- Digital Suggestion Box, Employees of the Month Scheme (win a £200 bonus!), secure free parking, wellbeing & charity initiatives, CPD Forum

Degree Disciplines	Civil/Construction/Materials/Structural/Mechanical Engineering or equivalent experience
Applications: Cover letter	USL Ekspan – Part of the USL Group
describing how you meet the	Cavendish House, Wentworth Way, Unit 1 Enterprise 36, Barnsley, S75 3DZ
criteria & CV to:	Tel: 0113 841 8861 Email: mick.fenton@uslekspan.com
Mick Fenton, Installation Manager	Web: www.uslgroup.com www.uslekspan.com
Closing Date	8 July 2022