



Axial Projects Vacancy

Sep-2024

Role: Integration Planner

Sector: Rail

Employment Type: Full Time

Location: Staffordshire (Office based/Client Site Working)

Salary: £35,000 to £40,000 dependant on experience

Pension: Pension 5% Employee 5% Pension Contribution

Annual Leave: 28 days annual leave + bank holidays

Additional Benefits: Private Health Care (AXA), Life Assurance 4 x Salary

Company Information

Axial is an innovative, Staffordshire based consultancy specialising in Programme Management for the Rail Industry. To support future works and strengthen our business, we are looking to recruit team members who show potential to grow.

Successful candidates will join our team based in Staffordshire to support our portfolio of rail projects across the Midlands and North-West. We offer an interesting & varied workload, commitment to the development of our staff and the opportunity to broaden your skillset surrounded by industry experts.

Skills & Experience - Required

- Competent IT user with excellent understanding of Microsoft Excel
- Excellent written and oral Communication skills
- Strong organizational skills are essential
- Basic understanding of critical path analysis
- Basic level of project/programme management understanding
- Full UK Driving license with the willingness to travel to site offices

Skills & Experience - Desirable

- Experience of Rail Infrastructure Projects –site or office based
- Understanding of Network Rail (NR) planning documents and systems – Including PICOP packs, EAS, PPS, NROL.
- Previous Experience working as a possession planner
- Basic level of programme management software – P6 or MSP
- Power BI

Roles & Responsibilities

As an Integration Planner, you will be responsible for integrating engineering works on a shift-by-shift basis. You will liaise with various construction managers daily to ensure that all planned works are completed without conflict. You will also be responsible for compiling this information into a racecard document and, occasionally, into schematics, so that briefs can be provided to all parties, ensuring that agreements made during the planning stage are effectively communicated to the site management teams.

You will also be required to explain the Engineering Access Statement to project teams and may need to liaise

with the client regarding any additional access requirements to maintain programme end dates.

At times, you will be expected to produce Hour-by-Hour programmes for works being undertaken during disruptive possessions. These programmes must comply with QSRA guidelines outlined by NR and align with DW/WP guidance (full training will be provided).

Dependant on the project you may also need to articulate long term construction plans for multiple disciplines and make decisions on the compatibility of other work activities within the existing worksite footprint.

How to Apply

Please complete the Job Application Form and upload your CV and any Supporting Information.

Closing Dates for applications is Friday 11th October.