

Acoustic Team Lead

Location: London, North Acton with some travel to sites

Contract: Full-time, permanent

Salary: £55-65k basic + benefits package

About us:

The role will work on the HS2 project. HS2 is the UK's new high speed rail network. It will be a catalyst for economic growth across Britain, freeing up space on the existing railways and connecting 8 out of the UK's 10 biggest cities with fast, reliable and frequent high speed services

The Skanska | Costain | STRABAG (SCS JV) is delivering the HS2 London Tunnels Contract. Scope of works includes twin-bored tunnels (TBM), Sprayed Concrete Lining (SCL) tunnels, shaft sinking, bridge demolition and reconstruction, services diversions, earthworks and the construction of site compounds.

About the role

The Acoustic Team Lead will be responsible for the acoustic resources and support provided across the programme and the strategy to ensuring the service meets the needs of the construction delivery teams, the client and the regulators. They will oversee internal QA ensuring all noise, vibration and sound related deliverables as well as liaison with the Client and the management of change and risk. Responsibilities include leading on noise & vibration subcontracts and budget management.

In addition, the team lead will also need to undertake some acoustic modelling, report/consent application development and lead on regulator and community engagement in support of their team's availability and workload.

Key Responsibilities:

- Manage the delivery of S61's, NVMP's and Technical Reports (NI/TRH, BS4142, high level appraisals) amongst the team and across multiple worksites.
- Manage monitoring subcontract deliverables, budget, change and risk. The individual should have in depth knowledge of NEC form contracts.
- Assist with managing noise and vibration risk on the project, applying applicable mitigations & communicating these to all relevant parties.
- Preparation and input into the project noise and vibration management plan. Provide briefings and training where necessary to convey noise and vibration information on the project.
- Preparation of Section 61 consent applications, dispensations and variations. This will include the noise modelling and predictions as well as text required for the consents.

- Liaison with the delivery team programmers, construction managers and engineers to understand the works programme, plant requirements, and methodology to prepare consent applications. Provide advice and recommendations regarding Best Practicable Means and measures to reduce noise and vibration.
- Liaise with Stakeholders including local authorities along the route regarding noise and vibration, monitoring and consents. Attend meetings with the local authorities to discuss the construction works, consents and monitoring.
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Required qualifications, skills, behaviours and attributes

- Experience (training and education) relevant to managing noise and vibration on major construction projects;
- Extensive experience relating to contract, budget, risk and change management.
- Excellent knowledge and practicable experience of the Section 61 process and compliance;
- Experience of liaison with Stakeholders including statutory bodies such as local authorities;
- Extensive experience of preparing, obtaining and complying with Section 61 consents; and
- Full member of the Institute of Acoustics (or equivalent competent body)
- Experience leading a team, managing inter-disciplinary expectations, delivery programmes and client requirements.
- High degree of professionalism and strong communication skills required for regular regulator engagement
- Demonstrates a passion for the Environment and Sustainability, driving innovation and an ability and desire to positively influence and develop those around them.

To apply either follow this link: [Senior Acoustic Consultant | Jobs and careers with SCS Railways](#)

or email a copy of your CV to Nahum.Evans@scsrailways.co.uk
