Vacancy

TECHNICAL INTEGRATION MANAGER

Rail Baltica is the largest Baltic transport infrastructure project that will create the North – East economic corridor. It will be an electrified, high speed railway line with modern infrastructure for passenger and freight services, ensuring environmentally friendly and fast transportation from Tallinn to the Lithuanian-Polish border. Rail Baltica will connect the Baltic States with Central and Western Europe. The project is largely co-financed by the European Union. It has to be well-governed, with clear financial flows and procurement systems.

The three Baltic States' joint venture - RB Rail AS, was established in October 2014 and is registered in Latvia. The joint venture's shares are equally held by SIA Eiropas Dzelzceļa Līnijas in Latvia, UAB Rail Baltica Statyba in Lithuania and OU Rail Baltic Estonia in Estonia. RB Rail AS main business is the design, construction and marketing of the railway. It acts as the main coordinator of the project. RB Rail AS is looking for a new enthusiastic and experienced COLLEAGUE to JOIN our rapidly growing TECHNICAL TEAM in a position of TECHNICAL INTEGRATION MANAGER.

SUMMARY

The primary responsibilities of the Technical Integration Manager will be managing the integration of all technical elements of the project, ensuring commonality or approach, and owning the global technical elements of the project.

RESPONSIBILITIES

- Develop and implement an interface management plan, and manage technical interfaces between countries and different disciplines are managed effectively.
- Coordinate technical delivery approaches in each country to ensure commonality and uniformity of approach and standards applied.
- Develop and implement global project engineering management plan.
- Provide technical experts to support country delivery as required from a centralised pool, and in external expert panel.
- Develop the project overall verification and validation plan, and ensure that it is implemented effectively.
- Manage NOBO activities and any other independent verification bodies (e.g. EAE).
- Develop the project overall engineering safety case, and ensure it is implemented effectively.
- Manage the design guidelines and any requests for changes or derogations.
- Monitor new standards, legislation, guidelines etc and recommend any changes to design guidelines if and when appropriate.
- Ensure the BIM strategy is implemented and act as owner of the overall BIM model.
- In accordance with the employer's request and within the scope of the work responsibilities, to participate in the preparation of technical specifications and participate at the RB Rail AS public procurement committees (employees shall have no obstacles to become a Latvian state official).
- Coordinate technical delivery approaches in each country to ensure commonality and uniformity of approach and standards applied.
- Develop and implement an interface management plan, and manage technical interfaces between countries and different disciplines are managed effectively.
- Coordinate technical delivery approaches in each country to ensure commonality and uniformity of approach and standards applied.
- Develop and implement global project engineering management plan.
- Provide technical experts to support country delivery as required from a centralised pool, and in external expert panel.
- Develop the project overall verification and validation plan, and ensure that it is implemented effectively.
- Manage NOBO activities and any other independent verification bodies (e.g. EAE).
- Develop the project overall engineering safety case, and ensure it is implemented effectively.
- Manage the design guidelines and any requests for changes or derogations.
- Monitor new standards, legislation, guidelines etc and recommend any changes to design guidelines if and when appropriate.
- Ensure the BIM strategy is implemented and act as owner of the overall BIM model.
- In accordance with the employer's request and within the scope of the work responsibilities, to participate in the preparation of technical specifications and participate at the RB Rail AS public procurement committees (employees shall have no obstacles to become a Latvian state official).

QUALIFICATIONS

- Degree or equivalent in relevant engineering subject.
- 15+ years’ experience in railway engineering.
- Experience in large railway projects ($5 billion+).
- Experience in interface management, including on complex projects with multiple parties.
- Experience in cross border rail or other infrastructure projects is desired.
- Experience in engineering safety, and ensure it is implemented effectively.
- Knowledge and practical application of FIDIC conditions of contract for design/or construction desired.
- Proficient in the MS Office Suite, and project management software tools.
- Well-developed communication skills, with ability to effectively interact with all the business partners and internal technical team members.
- Outstanding organizational abilities and technical mindset.
- Fluent in English.
- Resilient to coping with conflicting demands, able to prioritize duties and work under pressure.
- High ethical standards, honesty and impeccable reputation.
- Able to benchmark and apply best practices of large infrastructure projects.
- Proficient in the MS Office Suite, and project management software tools.
- Well-developed communication skills, with ability to effectively interact with all the business partners and internal technical team members.
- Outstanding organizational abilities and technical mindset.
- Fluent in English.
- Resilient to coping with conflicting demands, able to prioritize duties and work under pressure.
- High ethical standards, honesty and impeccable reputation.
- Able to benchmark and apply best practices of large infrastructure projects.
- Solid oral and written presentation skills.
- Strong for continuous improvement and precision in every detail.
- The right to life and work in the EU.

ORGANISATION REPORTING STRUCTURE

The Technical Integration Manager will report to the Chief Technical Officer (CTO).

OFFICE LOCATION

Full time located in Tallinn and flexibility to work from any other office (Riga or Vilnius), when required.

SALARY

Starting from 5000 EUR (before taxes).

APPLICATION PROCESS

If you feel that your experience and personality match the position and you are willing to be a part of the challenging and unique project, please, send your CV and motivation letter with the subject “Technical Integration Manager” to RB Rail AS: job@railbaltica.org by 6 April 2020.

By submitting this application (CV; motivation letter, etc) the applicant provides the authorisation for the processing of personal data by RB Rail AS (“Controller”). The personal data indicated in the application documents will be processed for the purposes of the recruitment and hiring processes only as is legally permissible under Art. 6(1)(f) of Regulation (EU) 2016/679 (General Data Protection Regulation).

RB Rail AS
Reg. No. 40103845025
Address: K. Valdemāra iela 8, Riga, Latvia, LV-1010
Website: www.railbaltica.org

Co-financed by the Connecting Europe Facility of the European Union