

Vacancy

LINEAR INFRASTRUCTURE BIM ENGINEER

Rail Baltica is the largest Baltic transport infrastructure project that will create the North – East economic corridor. It will be an electrified, speed railway line with high modern infrastructure for passenger and freight services, ensuring environmentally friendly and fast transportation from Tallinn the to 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. RB Rail AS is looking for a new enthusiastic and experienced **COLLEAGUE** to **JOIN** our rapidly growing **TECHNICAL TEAM** in a position of **LINEAR INFRASTRUCTIRE BIM ENGINEER** to be based in one of the following offices - Tallinn, Riga or Vilnius.

0

SUMMARY

The primary responsibilities of Linear infrastructure BIM Engineer will be to serve in a lead technical role including planning, analysis and verification of linear infrastructure projects through whole project using the latest BIM practices in civil engineering.

QUALIFICATION

- Bachelor's degree or equivalent in Civil Engineering, with Roads Engineering specialisation;
- 3+ years' experience of roads and preferably railway engineering, design and design supervision;
- 3+ years' experience of BIM or similar system implementation and coordination;
- "Pro-BIM" attitude and willingness to push the capabilities of BIM for infrastructure projects to the limit;
- Experience with linear infrastructure design and/or BIM projects desired;
- Proficient in the MS Office Suite and common CAD tools;
- Desired experience with Bentley OpenRoads, OpenRail, ProjectWise; Trimble Tekla Structures, Connect; Autodesk Civil 3D; Navisworks Manage;
- Understanding of OpenBIM approach and standards;
- Understanding of IT processes and system integration across different software platforms;
- Solid verbal, written and presentation skills;
- Well-developed communication skills, with ability to effectively interact with both the business partners and internal technical team members;
- Outstanding organizational abilities and technical mindset;
- Resilient to coping with conflicting demands, able to prioritize duties and work under pressure;
- Fluent in English and good command of technical English;
- High ethical standards, honesty, and impeccable reputation;
- Able to benchmark and apply best practices of large infrastructure projects;
- Strives for continuous improvement and perfectionism in every detail;
- Must have strong communication skills and a willingness to work in a team environment;

RESPONSIBILITIES

- Lead complex structural analysis and design review in BIM environment for all structural aspects of linear infrastructure and related infrastructure and similar railway structures (embankment, bridges and other structures);
- To learn and explore the latest solution and find new best practices of digital engineering;
- Use the BIM practices and transfer them to other discipline team members; suggest and improve the internal digital processes;
- Use and improve the BIM usage practices from linear infrastructure and utilities discipline point-of-view;
- Work together with BIM team and Roads and Utilities team (report directly to Roads and Utilities Team Leader) members in each Country;
- Follow, review and check the linear infrastructure and utilities discipline design deliverables;
- Develop tasks and objectives, ensure that all tasks are delivered on-time, in quality, within scope and budget;
- Coordinate third parties/vendors for the flawless execution of tasks ensuring the delivery of the global project;
- Organize and facilitate project team meetings to achieve the planned results;
- Use appropriate verification techniques such as clash detection;
- 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;
- Close cooperation with national Implementing Bodies and other stakeholders;
- Measure project performance and report to management;
- Perform risk management to minimize project risks;
- Contribute the Asset management solution implementation and maintenance;
- During construction stage: verify the As-built information (models, drawings and data) and check the compliance with the requirements; follow and review the Asset information for discipline objects; monitor and validate the information submitted by the Contractor;
- 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;
- Engage in technical design data and deliverables review and verification for the respective disciplines.

MONTHLY GROSS SALARY

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 "Linear infrastructure BIM Engineer" to RB Rail AS to job@railbaltica.org by 15 November 2019.



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

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