

Vacancy

BRIDGE ENGINEER, LITHUANIA

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 services, passenger and freight 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 must be well-governed, with clear financial flows and procurement systems. RB Rail AS is looking for a new enthusiastic COLLEAGUE to join our growing Technical team in a position of **BRIDGE ENGINEER**.

Our ambition is to plan, monitor and control the delivery the new best-in-class, innovative, environmentally friendly railway infrastructure with cost competitive technical solution in the region to improve the long-term well-being of the society of the Baltic States and European community. We plan, develop and manage all technical aspects of entire Rail Baltica project to achieve cross-border interoperability. RB Rail AS is the three Baltic States' joint venture, it was established in October 2014 and is registered in Latvia. Main business of the joint venture is the design, construction and marketing of the railway. RB Rail acts as a main coordinator of the project.

 \mathbf{O}

JOB PURPOSE

The primary responsibilities of the Bridge Engineer will be to serve in a technical role including assessing, analysis, review and expertise of bridge projects ranging from conventional to innovative bridge types. Railway Bridge Engineer shall ensure that Rail Baltica project implements the most reasonable and cost-effective technical solution from lifecycle perspective.

REQUIREMENTS

0

Ó

- Bachelor's degree or equivalent in Civil Engineering is required
- 3+ years' experience of bridge engineering and design required; including the experience in managing infrastructure projects
- Working knowledge of Eurocodes, local technical regulations, standards and construction law Ó
- Ó Preferable but not mandatory, experience with bridge design using Eurocodes for high speed railway (design speed equal to or higher than 240km/h)
- Ó Preferable but not mandatory, professional certificates in accordance with the legislation of the expert's country of origin
- Ó Solid verbal and written presentation skills
 - Technical mindset
- Ó Fluent in English and Lithuanian; good understanding of technical terms in both languages
- Ó High ethical standards, honesty, and impeccable reputation
- Ó Resilient to coping with conflicting demands, able to prioritize duties and work under pressure
- Ó Able to benchmark and apply best practices of large infrastructure projects
- Strives for continuous improvement and precision in every detail Ó
- Ó Ability to work with diverse teams.

RESPONSIBILITIES

- Q Assess, analyse, review and expertise complex structural bridge designs for all structural aspects of railroad projects including railroad bridges, road bridges, eco-ducts and other rail related structures (noise barriers, retaining walls, etc.)
- Ò Review bridge drawings, specifications, cost estimates, oversee geometric layouts, checking the design calculations, assign work tasks to engineers/ suppliers, oversee the quality of deliverables, and develop scopes of work and engineering fee estimates
- Q In accordance with the employer's request and within the scope of the work responsibilities, to participate in the technical meetings as Client representative
- 0 To develop a state-of-the-art Structural Health Monitoring System for Rail Baltica bridges and evaluate proposed structures from maintenance and lifecycle cost perspective
- ¢ To develop Rail Baltica bridge register and asset management system in cooperation with BIM manager
- Ó To work out all construction and maintenance requirements for Rail Baltica bridges together with consultants/ 3rd party suppliers
- Ó To prepare a list of supporting studies and budget, support preparing technical specifications for public procurements and manage contract implementation
- Ó Close cooperation with the national Implementing Bodies and other stakeholders
 - To support design supervision and construction procurement process and ensure Rail Baltica bridges and structures development according Design Guideline during construction works
- Ó To provide general consultations for RB Rail AS project managers during design and construction period.

OFFICE LOCATION

Full time located in Vilnius, Lithuania

SALARY

Ó

Starting from 3000 EUR (before taxes).

APPLICATION PROCESS

If You are willing to be a part of the challenging and unique project, and Your experience and personality match the position's requirements, please, send Your CV and motivation letter in English with the subject "BRIDGE ENGINEER, LITHUANIA" to RB Rail AS recruitment partners SIA "Recruitment Latvia": info@cvo.lt by 15 January 2021.

By submitting this application (CV, motivation letter, etc) the applicant provides the authorisation for the processing of personal data by RB Rail AS ("Controller") and SIA "Recruitment Latvia", Reg. No 40003955719, as its respective recruitment partners. 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)



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