



Vacancy

Daugava River Combined Bridge Engineer (temporary – 1.5 years)



Rail Baltica is a once-in-a-lifetime infrastructure megaproject – if you're looking for a meaningful job in an international setting, look no further. This is where you can make an impact to be proud of.



You will be part of integrating the Baltic States into the European rail network and building a new economic corridor to bring long-term benefits to the Baltic region and its people. You will work with a cross-border team of more than 200 of the brightest minds in the industry.



We are looking for a new enthusiastic colleague to join our growing team in the position of **Bridge Engineer**.

Job summary

The primary responsibilities of 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, including combined (railway+road) bridge solutions. Bridge Engineer shall ensure that Rail Baltica project implements the most reasonable and cost-effective technical solutions from lifecycle perspective. Responsibility of Bridge Engineer position is dedicated to combined Daugava river bridge in LV-DS2.

What's in it for you



A job with purpose and impact



Exceptional international project experience



Innovation-driven work



Professional and self-development



Flexible work arrangement



Benefits and Bonus programme



Supportive network of professional colleagues



Salary from 3000 EUR (before taxes)



We will entrust you to

- Assess, analyse, review and expertise complex structural bridge designs for all structural aspects of railroad projects.
- Review bridge drawings, specifications, cost estimates, oversee geometric layouts, checking the design calculations, assign work tasks to engineers/ suppliers, oversee the quality of deliverables.
- To work out all construction and maintenance requirements for Rail Baltica bridges together with consultants/ 3rd party suppliers.

To succeed, you should have

- 7+ years' experience of bridge engineering in railway infrastructure projects.
- Practical knowledge in design and/or maintenance of steel bridges.
- Experience in large scale bridge projects (spans > 50 m) is required.
- Technical mindset.
- Ability to work with diverse teams.

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" to RB Rail AS recruitment partners SIA "Recruitment Latvia": rbrail@cvor.lv by the deadline date.

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: Satekles 2b, Riga, LV-1050, Latvia
Website: www.railbaltica.org