



Vacancy

Interoperability Engineer

Any RB Rail AS office in Riga, Vilnius or Tallinn



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 **Interoperability Engineer.**



Job summary

The Interoperability Engineer is responsible for implementation of related activities aimed at demonstrating that Rail Baltica system complies with interoperability requirements as set in EU Interoperability Directive and related Technical Specifications of Interoperability.



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 2800 EUR (before taxes)



- Assist in developing and implementing Rail Baltica Interoperability Plan and System Approval
 Plan and reporting system
- Assist in management and technical review of Interoperability requirements as part of RB Rail requirements database
- Contribute in resolution of technical interoperability issues including expertise of relevant documentation (e.g., review of the deliverables) or compilation of Technical files
- Contribute from interoperability point of view in the application of Rail Baltica System
 Assurance and System Engineering processes
- Technical feedback related to interoperability topics

To succeed, you should have

- Knowledge of EU Interoperability Directives and TSIs
- Knowledge and experience in conformity and certification assessment (NoBo, AsBo, ISA, DeBo, NSA) processes in railway industry (desirable)
- Knowledge and experience in railway systems: infrastructure, energy system for traction supply and/or control and command signalling system (highly desirable)
- Experience in solving technical tasks and stakeholders management
- Fluent English spoken/written

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

RB Rail AS as a controller and SIA Recruitment Latvia as its respective partner ensures that data processing within recruitment process (for recruitment and hiring related purposes) is carried out in accordance with regulations on the protection of personal data processing.

More information regarding candidates' personal data processing is available here: https://www.railbaltica.org/about-rail-baltica/candidates-personal-data-privacy-note/



RB Rail AS Reg. No. 40103845025 Address: Satekles 2b, Riga, LV-1050, Latvia Website: www.railbaltica.org