

Vacancy HEAD OF CIVIL WORKS AND STATIONS (SENIOR ENGINEER)

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 a main coordinator of the project.

Developing the Rail Baltica project, the joint venture team is looking for a Head of Civil Works and Stations.

JOB PURPOSE

The Head of Civil Works and Stations will be in charge of all technical aspects within the scope of the Civil Works and Stations for the construction of Rail Baltica railway. The field of responsibility includes notably earthworks, structures, bridges, tunnel, road, track, stations, depots, intermodal and logistics centres.

The Head of Civil Works and Stations will be technically responsible for the validation of the design and construction of the civil works elements and the stations, and shall manage a technical team of 10 to 30 engineers.

QUALIFICATION

- University degree with specialization in Civil Works or other relevant technical science.
- Significant professional experience in an European Railway Infrastructure Manager, or in company involved in large-scale railway construction. Actual experience in planning, design and (re)construction of significant railway infrastructure (over 300 million EUR). Experience in alignment, track, geotechnics, construction of linear infrastructure.
- Effective practice of EU regulations in railway design and construction.
- Full understanding of railway complexity, interface and interworking of all components as well as operation and maintenance requirements.
- Understanding of railway systems and interface management problematics:

electrification, signalling, telecoms.

- Experience in management in similar conditions (project mode).
- Outstanding organizational abilities, ability to manage multicultural, multi-technical and decentralized team, to operate effectively in a diverse community.
- Ability to benchmark and apply best practices of large infrastructure projects and organizations.
- Capacity of understanding financial aspects of project construction.
- Fluent business English, with high level of oral and written communication

PERSONALITY

Structured and result oriented. Able to establish priorities with clear goals and responsibilities to get results and exceed expectations. Trusted, credible partner with high ethical standards, honesty, and impeccable reputation. Able to deal with bureaucracy. Committed to Rail Baltica project.

RESPONSIBILITIES

- Manage unique, sizeable and complex trans-national project taking into account the scope of attracted investment and the long-term complexity of railway construction and operations.
- Plan and develop all technical aspects of the civil works elements and the stations of Rail Baltica project and advice on most desirable and cost competitive solution.
- Organise and structure the Civil Works and Stations Division to cope with all aspects and challenges at all stages of the Project.
- Develop technical specifications for service/ works/ goods procurement.
- Assess proposed technical solutions and oversee the work of the procured contractors.
- Research, establish and integrate new technologies to advance the success of the project development. Ensure railway interoperability and long-term sustainability.
- Evaluate and ensure technical part of project development in compliance with technical standards and policies.
- Cooperate with national, and international stakeholders and communicate with internal and external project developers.
- Coordinate cross-border affairs and interests on technical aspects, consensus building, and sustaining relationships.
- Assist the CTO and the Management Board in the development of organization policies and goals that cover technical matters.
- Gather, organise and maintain the necessary know-how for design and construction of civil works elements and stations of a 1435 mm gauge large scale railway.

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 "Head of Civil Works and Stations" to RB Rail AS recruitment partners CVO Recruitment Latvia: rbrail@cvor.lv, Ph. +371 67356120.



Co-financed by the European Union

Connecting Europe Facility

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