Vacancy

Traffic Management System Manager
RB RAIL AS Branch office as preferences (Riga, Vilnius, Tallinn)

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

You will lend a hand in 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 brightest minds in the industry.

We are looking for a new enthusiastic colleague to join our growing team in a position of Traffic Management System Manager.

Job summary

The primary responsibilities of the Traffic Management System (TMS) Manager will be to serve in a lead technical role during design, installation, testing and putting in operation phases of the TMS for Rail Baltica main line and locally operated facilities. The candidate shall coordinate TMS deployment in Operational Control Centres (OCC) and locally operated facilities along Rail Baltica line and ensure that interfaces with Control, Command and Signalling (CCS), Energy (ENE) subsystems and non-traction power supply are implemented according to RB Rail requirements. The geographical area of the planned activities covers the whole Rail Baltica project corridor and includes Estonia, Latvia and Lithuania.

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 and health & safety culture
Benefits and Bonus programme
Supportive network of professionals
Competitive Salary
We will entrust you to

- Lead design and construction activities from client's side
- Ensure that the TMS product is developed according to RB Rail requirements
- Assign tasks, review and approve deliverables produced by contractor and FIDIC Engineer
- Lead coordination of TMS design and installation activities with civil construction works in each Baltic state
- Ensure that CCS, ENE and non-traction power supply systems are integrated with TMS as per RB Rail requirements
- Cooperate with National Safety Authorities, Baltic states Implementing Bodies and other involved stakeholders

To succeed, you should have

- 10+ years’ experience in railways CCS (or metro) engineering, design, supervision and acceptance in the lead technical role by infrastructure manager, engineering company or CCS supplier
- Experience in practical application of railway safety methods (CSM-RA), related standards (EN) and RAMS methodology during all project phases
- Full understanding of traffic management principles, operational processes, tools, systems and functionality
- Experience in definition of functionalities of OCC buildings, including security and ergonomic aspects, desired
- Understanding of requirements of Technical Specifications for Interoperability (TSI CCS, TSI OPE, TSI TAF/TAP)
- Highly organized, structured, proactive and energetic individual who has analytical mind and can both see the large picture and also would not hesitate to dig in for details to find a practical solution. Excellent communication and problem-solving skills, high responsibility

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 “TMS Manager” to RB Rail AS recruitment partners Linum Consult Ltd: europe@linumconsult.com by the deadline date.

RB Rail AS as a controller 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.

Co-funded by the European Union

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