



DB Engineering & Consulting GmbH

Geotechnical expert (m/f)

Job-ID: EC01570
Region: Baltic Countries

DB Engineering & Consulting offers technically sophisticated and customized infrastructure, mobility and transport solutions. With our sustainable concepts, gained from our experience in project work for decades, we ensure the future success of economic regions, make important contributions to the protection of the environment and help shape the world of the future.

Rail Baltica is the biggest comprehensive infrastructure project in Eastern Europe region. It's a joint project of three EU member States - Estonia, Latvia and Lithuania to coordinate the development and construction of the fast-conventional standard gauge railway line on the North Sea - Baltic TEN-T Core Network Corridor linking three Baltic states with Poland and the rest of the EU. The expected core outcome of the Rail Baltica project is a European gauge (1435 mm) double-track, high-speed railway line of almost 900 km in length meant for both passenger and freight transport and the required additional infrastructure (to ensure full operability of the railway).

Currently RB Rail AS (multi-national joint venture of the Republics of Estonia, Latvia and Lithuania, which has been established to implement Rail Baltica) is requesting Design and Design Supervision services for the construction of the new railway line.

The position offers an opportunity to gain international experience and be a part of an innovative rail design team, working together to develop solutions for future railways. We are seeking for an experienced Geotechnical Expert.

Your Responsibilities:

As a Geotechnical Expert you will be responsible for geotechnical investigations. The position involves the following tasks:

- Responsibility for overall coordination of geotechnical investigations
- Presentation of the approach and results of geotechnical investigations in regular meetings with the client and relevant stakeholders, taking into account specific requirements and expectations of the client
- Technical management and coordination with relevant technical experts of the client, public authorities, partners and subcontractors

Your Profile:

- University degree in Engineering or equivalent
- Experience as a Geotechnical expert in at least one completed Railway design project of 1435 mm gauge and TSI verified railway with speed above 200 km/h, with at least one railway bridge, viaduct or a tunnel
- At least 10 years' professional experience in the relevant field
- Authorization to carry out geotechnical investigations in accordance with the legislation of the Country of origin
- Proficiency in English - B2 level minimum
- Willingness to travel regularly to Baltic countries



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Expected Start Date:

March 2019

Location:

Vilnius (Lithuania) / Riga (Latvia) / Tallinn (Estonia)

In case you match the profile and are interested in a complex task within the transport sector, we are looking forward to receiving your application through our website https://www.db-engineering-consulting.de/db-ec-en/career_and_training/online_application.html

Please state the reference number, your earliest possible availability as well as your salary expectations.

Please note that your application will be saved and used in electronic form as a part of the application process for this position.

Thank you for considering DB Engineering & Consulting as a prospective employer!