JOB PURPOSE

Building and Material Engineer will be responsible for developing of Technical Specifications for fences and noise walls based on the existing requirements of Design Guidelines and developed design for procurement at the Global Project level. Engineer will participate in the procurement committees as procurement committee member. In period of procurement procedure Engineer will be responsible to respond and develop respective answers on the questions of potential suppliers.

Building and Material Engineer shall ensure that Rail Baltica project implements the most reasonable and cost-effective technical solutions from lifecycle perspective and shall ensure that Rail Baltica project is fully aligned with EU Construction Products Regulation (CPR) and applicable harmonised EN product specifications.

REQUIREMENTS

- Higher education as civil engineer;
- Previous experience to develop Technical Specifications for construction tenders;
- ~5-year’s experience working with construction materials related with infrastructure construction;
- Understanding of local and international construction and design standards;
- Experience in project management, budget preparation, evaluation and forecasting of resources, planning and management, as well as organization of cooperation with clients and partners;
- Good overview about construction materials’ related standard and standardisation process;
- Desired experience in respective design fields;
- Desired work experience in an international environment;
- Experience working with MS Office Suite, Autocad, MS Project or equivalent programs;
- Excellent communication skills, ability to effectively cooperate within the company and with business partners;
- Organized, proactive and energetic specialist with an analytical mind, who is able to see both the big picture and go into details, substantiate his / her opinion, set priorities and work in dynamic conditions;
- High ethical standards, integrity and impeccable reputation;
- High motivation, being enthusiastic energizer;
- Resilient to coping with conflicting demands, able to prioritize duties and work under pressure;
- Solid verbal and written presentation skills;
- Strive for continuous improvement and precision in every detail.

RESPONSIBILITIES

- To work out construction and maintenance requirements;
- To develop Rail Baltica asset management system in cooperation with BIM manager;
- To participate in the tender process as procurement committee member;
- In time of tender process Engineer will be responsible to develop respective answers on the questions and requests for information;
- To participate in the tender evaluation process;
- To participate in tender and request for information;
- To participate in tender evaluation process;
- To develop point type check principles for deliveries and construction works of related structures: Quality Assurance and Quality Control (QA/QC) system;
- To develop Rail Baltica asset management system in cooperation with BIM manager;
- To work out construction and maintenance requirements;
- To close cooperation with the national implementing Bodies and other stakeholders.

OFFICE LOCATION

Full time located preferably in Riga, Latvia.

SALARY

Starting from 2500 EUR (before taxes).

APPLICATION PROCESS

If you are willing to be a part of the challenging and unique project, and you are experienced and personality match the position’s requirements, please, send your CV and motivation letter in English with the subject “BUILDING AND MATERIAL ENGINEER” to RB Rail AS recruitment partners “RA Recruitment Latvia”-download link by 15. January 2021.

By submitting this application (CV, motivation letter, etc.) the applicant agrees with the processing of personal data by RB Rail AS (“Controller”) and “RA Recruitment Latvia” (Reg. No. 4000055176), as its respective recruitment partners. The personal data collected in the application documents will be processed for the purposes of the recruitment and hiring process only as is legally permissible under Art. 6(1)(f) of Regulation (EU) 2016/679 (General Data Protection Regulation).