

STRUCTURAL ENGINEER

Description

The goal of Structural Engineer is to check the compliance of structural design solutions and construction.

Responsibilities

Responsibilities:

- Verification and validation of the compliance of structural project documentation according to the local legislation, standards, normatives and requirements of the Client;
- Consultation of the Project Management team on alternative design solutions and construction technologies, evaluating and analyzing the impact on the construction and maintenance cost;
- Verification and validation of the compliance of structural construction works according to the local legislation, standards, normatives, requirements of the Client and project documentation;
- Contribution in developing of input data of procurement and answering respective procurement questions.

Qualifications

Qualification:

- Higher professional education in the structural (civil and/or bridge) engineering (can be in acquisition);
- Professional Certification of EQF level 6-7-8, specializing in structures is an advantage;
- Previous experience in construction, design, construction supervision or compiling expert assessments of construction projects is an advantage;
- Previous experience with BIM projects is an advantage;
- Category B driving licence;
- Knowledge of English at least at the B2 level.

Job Benefits

Jump on "the train" and a modern, ergonomic and flexible work environment awaits you: an attractive motivation package, which includes, among other things, support for setting up a home office and sport activities; parking in the city center; self-development and individual training budget and many other exciting things!

Contacts

Apply through the job search portal or send your CV to personal@rbe.ee.

Hiring organization

Rail Baltic Estonia

Employment Type

Full-time

Beginning of employment

ASAP

Job Location

Avala ärikvartal, Veskiposti 2/1,
10138, Tallinn

Date posted

06.09.2024