



Region: Belgium

Sector: Railway, Signaling, Transport

## Who are we?

EGLF Engineering is a company specialized in the design of electronic equipment used in the transport sector: train, tramway, automotive, public transport, signaling, ...

We are partner of some major industrial actors, as well as fleet operators or infrastructure operators. Our activities are today mainly located in Belgium, but we are regularly involved in mission across the rest of Europe.

We are a young and flexible company and as such, we are offering an optimal context for engineers to increase their experience.

We are today looking to recruit several

## **ETCS Test Engineer**

## Profile

- Bachelor's degree or higher in Mechanical, Electrical or Computer Engineering;
- Minimum 3 years of experience in ETCS engineering
- Experience in CENELEC application is a plus.
- Experience in Verification and Validation is a plus
- A full proficient use of English is mandatory to be able to produce design documents. Another language is a plus.
- Behavioral competencies:
  - Positive personality
  - Rigorous and reliable
  - Promote Teamwork and communication
  - Assertiveness
  - Good analytical & synthetical skills
  - Strong interpersonal skills
  - Excellent written and verbal communication
  - Self-motivated
  - Ability to adapt and passion to learn new techniques in a changing environment.

## Function:

Being an ETCS System Engineer, you will participate to the deployment of ETCS projects and/or the development of ETCS systems/products. You will be in charge of analyzing complex situations and propose solutions in order to allow the system implementation.

With more details:

- You will establish test specifications and test criteria for ETCS onboard or trackside systems acceptance in accordance with a predefined test strategy.
- You will participate to the preparation of tools and material for testing activities
- You will execute the tests, analyze the results and write test reports according to the test specifications?
- You will report and formalize anomalies if any.
- You will carry out regression tests after anomalies correction.
- You will provide your feed back to design teams in order to contribute to systems/product improvements

## Offer:

By joining EGLF Engineering, you will be part of a young company that will allows you to develop your competences in a sector which is in constant evolution. You will participate to the technological challenge required by the transport of tomorrow. We offer:

- Permanent contract
- Competitive salary including mobile phone, meal vouchers, pension scheme & hospitalization, eco-cheques
- Positive & stable working atmosphere
- Company car and/or public transportation

Apply by sending us your resume at [info@eglf-engineering.be](mailto:info@eglf-engineering.be).