



RHIVA
driving the future

Rhiva is a young automotive company with headquarters in Liechtenstein and other subsidiaries in Hungary and China. The future of eMobility is our mission which pushes us to develop and deliver cutting-edge electric drivetrains for the next generation of cars. Our key to success are passion, innovation and teamwork to continuously improve our sustainable solutions. Rhiva was carved out as Spin-Off of a multinational automotive concern. We own all key competences and technologies in the field of electric drivetrains.

Requirement Engineer Control Platform HW / SW

Budapest, Hungary

We are facing a dynamic market environment. The eMobility transforms the whole automotive industry on a disruptive manner. To make that happen we solve inspiring technical challenges for tomorrow. Be part of our team, Join us.

Description

Requirement Engineer is responsible for full lifecycle of the control platform related requirements from user needs identification to validation. Apart from this he has to maintain and improve the processes in order to establish efficient requirement management according to automotive standards like ISO26262, ASPICE. He is familiar with e-Axle technologies which make him capable to negotiate with system engineer in order to synthesize and derive the subsystem requirements. During daily work he ensures the technical correctness and consistency of functional and non-functional requirements set for control platform. Her / his scope is also includes contribution in the process development. Requirement engineer participates in the assessments and audits. Her / his task is to prepare and check the quality of workproducts for the relevant milestones in connection with requirements.

Duties & Responsibilities

- Communication and interaction with System engineer to deeply understand customer and end user needs and derive subsystem requirements for control platform including SW and HW.
- Preparation of requirements and specifications for our suppliers
- Maintain, document and develop requirements along their full lifecycle
- Contribute the process improvements on the field of requirement management
- Collaborate with developers to ensure consistency and quality of the requirements set
- Ensure the traceability and coherency for the requirements along the V – model based
- Deliver testable requirements in order to support test specification activities,
- Familiar with ISO26262, ASPICE
- Relevant experience with e-Axle technologies and its key components. Capability to synthesize and decompose complex requirements
- Communicate and negotiate with the developers in the cross-functional engineering team

Skills & Experiences

- 2+ years experiences in the field of industrial / automotive applications
- English proficiency
- Willingness to travel

Social Competence

- Good communication skills
- Flexibility, resilience
- Experienced team player

Special Requirements / Job Assignment & Conditions

- Languages: German or Hungarian would be appreciated, English is required (good command, written and oral)
- Travel requirements: 5%

We welcome all applications regardless of gender, nationality, ethnic and social origin, religion / belief, disability, age, sexual orientation and identity. We are looking forward to your application

Balázs Farkas MANAGING DIRECTOR,
balazs.farkas@rhiva.com

RHIVA AG

Budaörsi út 48-50
1118 Budapest, Magyarország

www.rhiva.com

RHIVA
driving the future