

# **HASLER**Rail

## **Continuous perspectives**

HaslerRail AG is proud of its more than 130-years tradition in the field of railway technology. We are the world leader in onboard event recorders for railway vehicles with a steadily growing product portfolio. All over the world, the name Hasler is synonymous with Swiss quality in the railway market. The head office of HaslerRail AG is located in **Bern-Bümpliz**. For the extension of our local team, we are seeking to hire (immediately or by arrangement) a dynamic and motivated

## **„Product Manager Sensors & Odometry“**

You are responsible for the evaluation of our sensor products and our competitors in the business relevant fields. After the prepared evaluation, you develop challenging and successful business-/product-/technology-strategies. Using these strategies you analyze the requests for the products and conduct the whole development process.

The **main responsibilities** associated with this important role are:

- Successful lead and control of the product development
- Distribution of the tasks to the members of the project team and / or the sub-project leaders
- Support of the R&D department during all the stages of the product development
- Support of the customer project leaders whenever needed and the sub-project manager during the overall length of the project
- You are responsible for the communication with the principal as well as with all internally involved counterparts in charge
- You control the project regarding deadlines, quality and project budget
- You are responsible for the startup management in the production of the goods and for the change and release management during the overall length of the project
- You are responsible for the conception, creation and publication of the customer documentation / manuals
- You do regular product schoolings for the sales department and the system engineering

Our **ideal candidate** (male or female)

- Holds an engineering degree (preferably electrical/electronic engineering or similar)
- Has deep knowledge of signal processing
- Owns very good knowledge of the railway technology and its norms and demands
- Ideally is already experienced in the field of sensors, odometers or functional safety (SIL)
- Thinks marked oriented and has a great sense of teamwork
- Is a good communicator and has skills to write documentation in English and German (other foreign language knowledge is a benefit)
- Obtains a balanced personality who likes to handle this big opportunity successfully and with enthusiasm

The door to a fascinating job environment, focused on technology, teamwork, communication and innovation is open to you. An interesting and versatile field of activities, as well as advanced working conditions and a motivated team await you.

Have we aroused your curiosity with this interesting job offer? If so, then we would be pleased to discuss it further with you. Please send us your complete job application as soon as possible to the following address:

HaslerRail AG, attn. Mrs. Sara Busari, Human Resources, Freiburgstrasse 251, 3018 Bern  
(Tel. 031'990 71 01 or via E-Mail to: [sara.busari@haslerrail.com](mailto:sara.busari@haslerrail.com))  
Visit us on our website: <http://www.haslerrail.com>