



Our client is a multinational manufacturer of specialized components and parts for the automotive industry. The company places great emphasis on product quality, reliable and timely delivery, and cost-effective solutions. In order to help reach their targets and strengthen their team, we are seeking a colleague for the following position into their R&D Centre:

SYSTEM ENGINEER (SYSTEM & SPECIAL SUPPORT, ENGLISH)

MAIN RESPONSIBILITIES

- Review customer specifications and document requirements in Polarion or in similar requirement handling SW.
- Review requirements and determine if they are sufficient and contain the necessary information required to complete a design concept and/or respond to a customer request for quotation. Where information is not sufficient notify the responsible product engineer.
- Identify for product development hardware and software requirements and further identify requirement attributes which apply to ISO 26262.
- Support Chief Engineers and their development team along with Validation and Test Engineers with validation test strategies which ensure that defined test cases sufficiently cover the projects documented requirements.
- Work with the product development team on the creation of safety concepts and safety analyses including FTA, FMEDA, CCA and Interface Analysis.
- Preparation of requirements for external development partners and support the discussion and resolution of open issues with the development partners.
- Work in teams and independently to communicate development status and results to the product team and management.
- Interfaces with customer accounts as necessary and works with the plant to successfully launch new products.
- Maintain compliance to current IATF16949 and ISO26262 standards and customer specific requirements as applicable
- Support, promote, and perform in a manner consistent with High Performance teams, continuous improvement goals, and values of the Automotive Division.



REQUIREMENTS

- Electrical engineer, Mechatronics engineer, and experience
- Knowledge in Polarion or other management tools (for example Doors, etc.)
- Knowledge of ISO 26262 standard
- Strong communicative English language skills
- Experience in processing and interpreting customer requirements
- Knowledge in automotive standards and experience gained in the automotive industry

THE COMPANY OFFERS

- ? Attractive and outstanding compensation package
- ? Stable company background
- ? Professional development, challenging tasks and opportunities for career growth

PLACE OF WORK

Veszprém County

If you are interested in this position, we are waiting for your CV. Please indicate the position in the field of subject:

SYSTEM ENGINEER (SYSTEM & SPECIAL SUPPORT, ENGLISH)

Elérhetőségi adatok

IMPC Personnel Hungária Kft.

Kapcsolattartó: Nagy Judit

E-mail: 00742@impc.hrszoftver.hu

Mobil: +36-30-386-8362

Telefon: +36-22-500-240

Web: www.impc.hu

Nyilvántartási szám: 20158-1/2009-5100-678