

Joyson Safety Systems is one of the leading global developers and manufacturers of automobile occupant protection systems with a turnover of ca. 4,8 billion euros and more than 50,000 employees worldwide. We represent innovation and progress. As a reliable and skilled partner of the automobile industry, we design, develop and produce occupant protection systems and components. Our portfolio includes steering wheels, airbags and generators, safety belts, technical plastic components, electronics and sensor technology which we supply to nearly all renown vehicle manufacturers worldwide.

Our team in Arad needs support and we are seeking:

Specialist PLM/TAS - Engineering Center Arad

Site:

Arad

What you can change — your duties

- EMEA Key Contact to global TAS/PLM Group
- Key User to manage TAS/PLM Trainings for entire Community in EMEA
- EMEA TAS/PLM Problem Solving / Superuser for corrective actions
- TAS Access Rights and TAS Account Management in EMEA
- Coordination of Reference E-BOM/TPD new setup focus on Electronics
- Managing TAS/PLM Interface to iPoint/IMDS EMEA inhouse system and other JSS Systems
- Support for and maintenance of legacy Engineering databases

Impress us - your qualifications

- Degree in Mechanical Engineering or Mechanical Design
- Minimum 5 Years experience in Automotive Industry and/or PLM Management
- High IT affinity or knowledge in usage of digital applications

- High knowledge in MS Office and TAS or equivalent BOM Management System
- Good technical English in words and writing are mandatory
- Analytical thinking, process oriented thinking, open mindset

What we offer — your benefits

Company canteen

Further training as well as in-house training

Flexible working time

Good transport connections

Employee events (Christmas party etc.)

Contact

We look forward to receiving your application! Please send by e-mail to your contact:

Loredana Maria Blaga

+40-257-203-766 / +40-799-003-352

loredanamaria.blaga@joysonsafety.com.

Your contact will also be available for any queries you may have.