



ELEKTRONIK

www.md-elektronik.bg



Together with our subsidiaries, we operate worldwide and rank among the leading companies for data communication solutions in vehicles. Our organization excels through continuous growth, a very high degree of innovation and excellent product quality. We supply many well-known car manufacturers and system suppliers. With approximately 5,000 employees at our locations in Germany, Czech Republic, China, USA and Mexico, our company is internationally very well positioned. At the moment MD is building another location in Vratsa (Bulgaria) where the production will start at the beginning of 2020.

To support our Supply Chain Management we are looking for a Warehouse Manager in Vratsa for immediate hire.

Warehouse Manager (m/f/d)

Main Duties and Responsibilities

- Implementation of new Warehouse and Logistic processes or improvement existing processes in cooperation with the headquarter
- Regular reporting of Logistic KPIs to headquarter
- Responsibility for the daily business, e.g. receive incoming goods, prepare material for production lines, shipment to customers by coordinating these tasks
- Document KPIs, e.g. cycle times, warehouse stock utilisation, special transports, customer complaints, ...
- Prepare and perform yearly inventory stock taking
- Participate in the coordination of engineering changes, product line extensions or new product launches to ensure orderly and timely transitions in material or production flow
- Training of new staff
- Ownership of leadership tasks

Experiences and Qualifications

- Proven experience as a warehouse manager (preferably in the automotive industry)
- University degree (Bachelor or Master) with focus on Logistics
- Well-versed experiences in logistic processes and lean manufacturing
- Basic leadership skills
- Advanced working skills with MS Office (Excel, Word, Outlook)
- Fluent English skills, written and spoken
- SAP knowledge is an advantage

If you are interested in joining the MD Family, we are looking forward to receiving your application at

MDcareer@md-elektronik.de