



Visteon®

Shift your career into high gear

Requisition Number: 13388

Post Date: May 22, 2017

Title: Mechanical Project Lead

City: Karlsruhe

Country: Germany

Description: Mechanical Project Lead – Karlsruhe, Germany

About Visteon

Visteon is a global technology company that designs, engineers and manufactures innovative cockpit electronics products and connected car solutions for most of the world's major vehicle manufacturers.

Visteon is a leading provider of instrument clusters, head-up displays, information displays, infotainment, audio systems, telematics and SmartCore™ cockpit domain controllers. Visteon also supplies embedded multimedia and smartphone connectivity software solutions to the global automotive industry.

Headquartered in Van Buren Township, Michigan, Visteon has approximately 10,000 employees at more than 40 facilities in 19 countries. Visteon had sales of \$3.16 billion in 2016. Learn more at

www.visteon.com.

Visteon is an equal opportunity employer committed to a culturally diverse workforce.

Our Vision

A top-three cockpit electronics player delivering a rich, connected cockpit experience for every car from luxury to entry

MECHANICAL PROJECT LEAD – KARLSRUHE, GERMANY

Typical Duties

- Professional leadership of project teams working across different departments and coordination of mechanical development with focus on driver information systems and interfaces
- Responsibility for compliance of project deadlines and budget targets
- Close collaboration with internal communication partners (technical project leader, hardware engineer, manufacturing engineer, program manager) as well as direct specialists of mechanics department and design development department of our customers
- Responsibility for detailed construction of electromechanical and mechanic components and products in accordance with phases of Visteon development process
- Participation in project meetings, design valuations and reviews as representative of mechanic development team in-house and with customers
- Support for product teams by definition of mechanical system requirements and systems restrictions based on requirement management
- Planning and implementation of engineering testing

Requirements

- University degree in precision engineering, mechanical engineering or plastics technology with focus on construction
- Experience in material as well as tool-based construction
- Several years of relevant professional experience in design methodology and development of driver information systems (development until series launch)
- 3-D CAD experience (expert level required) preferably with Catia V5
- Experience in the field of thermal management
- Knowledge of Volkswagen design methodology, process and requirements
- Fluent in English
- High level of team spirit, assertiveness and willingness to learn
- Willingness to travel

Apply for this Position

If you are interested in applying for this position, send your resume to nmckee@visteon.com and include the requisition number in the subject of your email.