

Head of Product and Process Industrialization / Application & Manufacturing Engineering

Ihre Aufgaben

Product and Process Industrialization:

manage and coordinate the product and process industrialization function of the plant/operations unit

impacts (e.g. invest, capacity, capability) and assess plant readiness contribute to strategic and operative planning of the plant (e.g. with respect to investments, capacity and headcount planning) ensure the achievement of product and process industrialization targets according to internal and external customer expectations plan and implement investments for project/product specific tooling and devices (e.g. molds, mandrels, jigs, gauges) according to standards initiate and implement continuous improvement activities by applying CBS methods and training measures

translate business/project/product specific requirements into tangible

interface to segment, BU or BA functions in order to gather local product and process industrialization requirements and demands and other feedback

participate in and/or steer global or local product and process industrialization related and cross-functional projects

Application Engineering:

Development of new product and design variants and combination of existing products to meet customer requirements for metal rubber parts and and air spring systems

Design of required product characteristics according to technical specification under consideration of commercial aspects and supplier choice

Technical support (internal and external) over product life cycle of Commercial and Railway vehicle

Definition, evaluation and interpretation of test results for product development

Support with customer claims in cooperation with quality management / quality assurance

Acquisition of new development projects and customer relationship management with technical counterpart.

Manufacturing Engineering:

support the manufacturing engineering function of the plant/operations unit

contribute to strategic and operative planning of the plant/operations unit (e.g. with respect to investments, capacity and headcount planning) ensure the achievement of manufacturing engineering targets according to internal and external customer expectations

initiate and control investments for production equipment (e.g. production machines, assembly equipment, automation technology, etc.) and manufacturing engineering equipment (e.g. for software tools, equipment for machine installation/maintenance)



Job ID REF51256I

Standort **Cheonan**

Leadership Level **Leading Self**

Job Flexibilität
Onsite Job

Rechtliche Einheit ContiTech Dae Won Airspring Systems Limited initiate and implement continuous improvement activities by applying CBS methods and training measures

participate in and/or steer global or local manufacturing engineering related and cross-functional projects

Ihr Profil

- Major in engineering (e.g. Mechanical, Chemical) or relevant professional experience.
- >5 years work experience (1 3 years in international companies preferred)
- Strong communication and intercultural skills
- Knowledge and successful execution in the field of Automotive- and/or Railway Technology
- Self driven and target oriented
- Highly motivated and self driven
- Excellent skills in English and Korean
- Excellent skills in Microsoft Office
- Team orientated
- MS Office (Word, Excel, PowerPoint)
- CAD

Unser Angebot

National Health Insurance Pension Insurance Canteen service Flexible Work Available

Ready to drive with Continental? Take the first step and fill in the online application.

Über uns

ContiTech Daewon Airspring Systems was incorporated in 2003 as a joint venture between Continental and the Korean auto parts specialist Daewon Kangup Co. Ltd..