

# Head of Product and Process Industrialization / Application & Manufacturing Engineering

## Feladatok

### Product and Process Industrialization:

- manage and coordinate the product and process industrialization function of the plant/operations unit
- translate business/project/product specific requirements into tangible 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
- 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**

Telephely  
**Cheonan**

Vezetői szint  
**Leading Self**

Munkahelyi rugalmasság  
**Onsite Job**

Jogi egység  
**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

## **Profilja**

- 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

## **Ajánlatunk**

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.

## **Rólunk**

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