

Benefits:

Fosters improved product & process quality

Incorporates the best lessons learnt from the global automotive realm

Provides additional confidence for global sourcing

Ensures a global quality system approach in the supply chain for supplier / subcontractor

Reduces variation, waste & improves the overall efficiency in production levels

To work together with clients in defining and implementing strategies to master these challenges



Experience:

Strategic planning and implementation: I have been instrumental in developing and implementing strategic plans that have led to increased sales, market expansion and improved profitability.

Operational Excellence: I have helped organizations reduce operating costs and increase productivity by identifying efficiency improvement opportunities and implementing lean methodologies.

Change Management: I have led change processes by guiding teams through reorganizations, mergers and acquisitions. My focus has always been on minimizing disruption and maximizing employee engagement.

Interim Leadership: As an interim manager, I have successfully filled leadership roles in various organizations, both at board level and at operational level. My flexibility and quick adaptability have enabled me to quickly immerse myself in new environments and deliver results.





Supply Chain Management:





core topics

Automotive supply management

Strategic procurement logistics / target value stream

Quality engineering and management

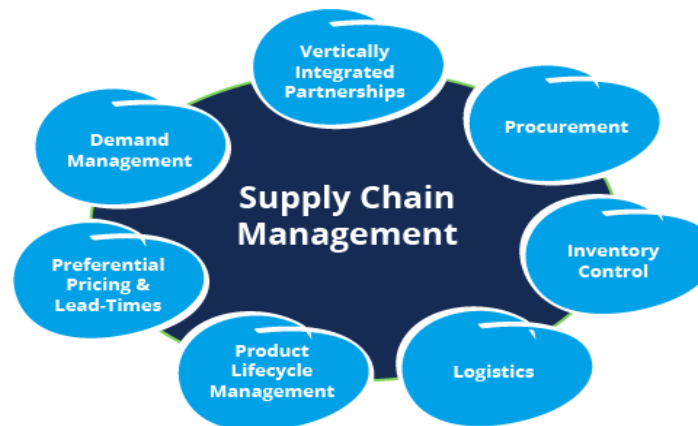
Purchasing

Design of value creation structures (included in house and outsources services)

Risk management

Cost engineering and management

Performance measurement in the supply chain





Profil:

Torsten Pfefferkorn (geb.: 17.05.1963)

OEM Experience

Manager Quality Assurance (Tier – 1)

Head of Technical Product (Tier – 1)

Head of Production (Tier 1 - 2)

Appointed Manager at Volkswagen AG



Innovative solutions to move your business forward
Developing leaders and high performance teams
Unlocking potential
Delivering results