



Production Controlling

Make your production flow transparent.

Value is created first and foremost in production. “Lean” production – or Operational Excellence (OpEx) and World Class Manufacturing (WCM) – combines flexibility with high quality standards at competitive costs. Production controlling must not only safeguard the efficiency of production processes but also provide management with all information necessary to meet customer requirements in an efficient and timely manner in the quality expected. This seminar provides the tools to make the production process transparent and lean to help achieve these objectives.

Seminar Content

- The transformation of production systems: from the third industrial revolution to Industry 4.0 (or the internet of things)
- Lean organisation as a basic concept: a modern work organisation will support the principles of inclusion and autonomy
- Principles of “lean” production: the detection and elimination of waste as a continuous effort for all disciplines
- The “lean” toolbox: Total Quality Management, Just-In-Time in production und logistics, Total Productive Maintenance, leadtime reduction, KAIZEN
- The Value Stream: Value Stream Mapping as a tool for visualising, analysing and steering of value chains
- Holistic thinking and acting in controlling: production controlling as a management service. What is the impact of the “right” KPIs for the addressees in the value chain?
- Strategic and operational KPIs for steering and controlling production. Development of a KPI-tree based on practical examples
- The production controller as driver and moderator for process improvements in the value chain

This seminar is very “hands-on” and works with actual examples from the participants.



CA seminar in
English

Your benefits

- Learn controlling tools to help make production processes lean
- Boost the competitiveness of your company's production processes
- Optimise processes in the value-add chain

Date

19 – 21 June (BEN)

Place

BEN – Hotel Marina, Bernried

Price

EUR 1,700,-

Trainer

Dipl.-Kfm. Paul Lemoine

For further information visit
our website at Seminar-No. 9.6.3