

LEAN SMART MAINTENANCE

Success Factor in the Age of Industry 4.0

You want to prepare your Maintenance for Industry 4.0?

Beyond that, you want that your Maintenance becomes a Success Factor in your Company?

The Answer:



Designed by the Institute of Economics and Business Management, University of Leoben

Lean **S**mart **M**aintenance is a scientifically substantiated maintenance concept that combines SMART maintenance (effectiveness) with an adapted LEAN approach (efficiency). Maintenance strategies are designed more effective and their processes get more efficient.

LSM is the latest development of known maintenance strategies:

Lean Smart Maintenance

Intelligent, resource-optimized maintenance

Knowledge Based Maintenance

Maintenance as learning organization

Preventive Maintenance

Time or performance orientation

Breakdown Maintenance

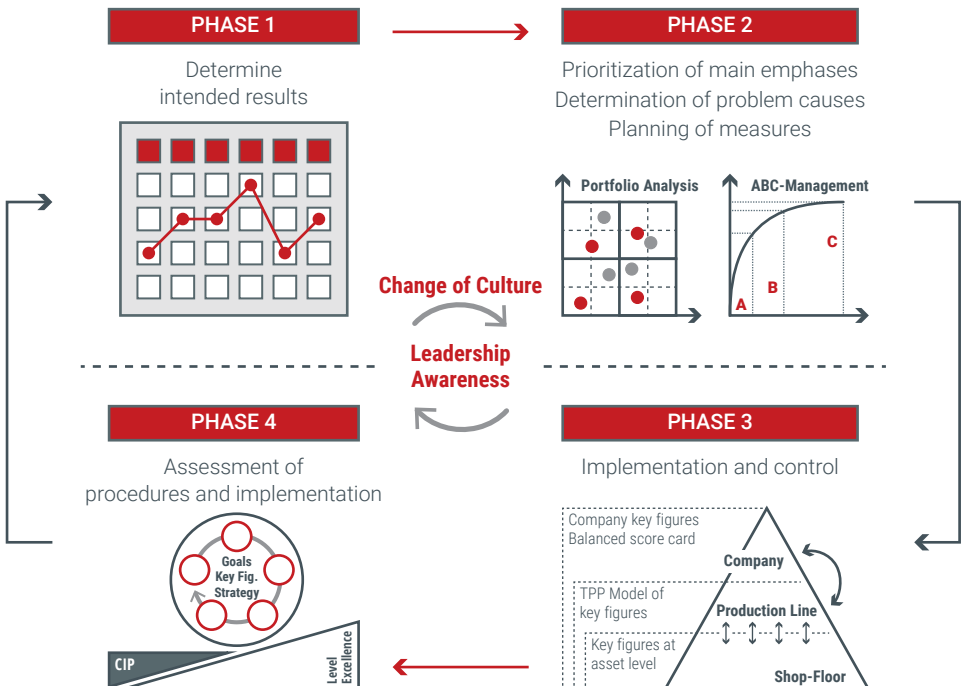
Failure oriented characteristics

LEAN SMART MAINTENANCE

LSM supports concretely...

- to act proactive instead of reactive •
- to transform maintenance from a cost causing side process to a guarantor of the company location •
- to change maintenance to an enabler for a smart factory and to gain advantages towards your competitors •
- to reduce costs and to increase the availability and planning accuracy •
- to focus on risk assets and to determine optimization potential •
- to meet the increasing requirements for reliability and safety •

Take advantage of the LSM concept, tailored to your requirements:



Further Information:

<http://www.lean-smart-maintenance.net>