

#	Project	Focus	Industry	Technology
1	TPM-Implementation	TPM-Informationssystem (Diagnosis, CIP) Measurable (on-line OEE)	Automotive	Body
2	Maintenance Knowledge Base	Technology Global Maintenance Organization Methods and Tools	Electro	Global Maintenance Company
3	Machinery-FMEA	Availability Assurance Training and Implementation M-FMEA	Automotive-Supplier	Forge
4	Reliability and Maintainability Workshops	Prevention Maintenance Costs Training and Implementation R&M	Automotive	Body
5	Business-Alignment Maintenance Organization	Cost-effective maintenance organization Cost driver analysis	Automotive-Supplier	Tires
6	Half Changeover-Time	Quick Change-Over Training and implementation Quick-Changeover	Automotive	Press Shop
7	OEE-Growth	Systematic increase of availability on x+5%	Automotive-Supplier	Motors

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8	Focus-Workshop	Lead Time -30% Continuous Improvement	System supplier	Manufacturing
9	Focus-Workshop	Lead-Time - 30% Determination realistic delivery date (manufacturing view)	Machine builder	Assembly
10	Reliability and Maintainability Workshops	Assurance Availability-Target Training and Implementation R&M	Automotive	Final Assembly
11	Accelerated Start-Up and Ramp-Up	Master-Plan (Roadmap) Lean Production System Employee-Motivation and Qualification	Automotive-Supplier	Forge
12	Efficiency and Effectiveness within Manufacturing Engineering	Business-Alignment ME Organization Highly profitable and productive manufacturing system (Lean Design)	Automotive	Plant
13	OEE-Growth	Systematic increase of Overall Equipment Effectiveness to x+5% Stage I: Criticality (potential) analysis	Automotive	Body
14	Half Changeover-Time ( Quick Changeover , SMED )	Training and implementation Half changeover-time Performance Contract	Automotive supplier	Exhaust system
15	Efficiency and Effectiveness within Maintenance	Potential analysis Cost-effective maintenance	Automotive-Supplier	Tires

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16	Value Stream Analysis Sales and Logistics	First Time Through in Order Processing , Cost reduction Logistics	Automotive-Supplier	Plant
17	Total System Design of a Lean Production System	System approach for a successful and effective Production System Design ( Lean Production System )	Automobil	Plant
18	Total Cost Optimization Logistics Department	Systematic and engineered employee planning and cost reduction for logistics department	Pharma	Plant
19	System Design of a Lean Production System	Assistance for Lead-Plant in the design and Implementation of a own Production System	Food&Beverage	Headquarter
20	Coaching and Implementation Support for a company-specific Lean Roadmap	Support for headquarter strategy in the Roll-Out of a Lean Program	Health / Medicine	Headquarter