


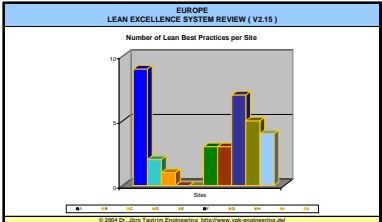
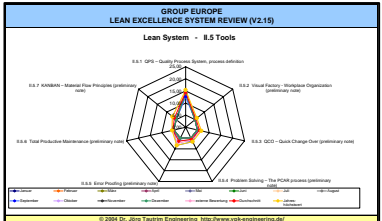
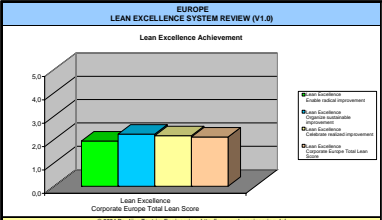
**„You will get what you measure ! How do we measure Lean Implementation Progress“
You do not have a strategic lean measurement and lean control ?! :
Your competitors have !!**

Initial Situation for You ...	Current situation for your international group ...
<p><u>Scenario 1:</u></p> <p>You have already started a Lean Management Program or there is already an installed Lean Production System</p>	<ul style="list-style-type: none"> ✦ The sites show a risk to fall back to the old behavior ✦ The status and the speed of your Lean Transformation is not measurable or transparent ✦ Success and Savings of your lean transformation are not coming as phased and planned.
<p><u>Scenario 2:</u></p> <p>You want to start a Lean Management Program or to install a Lean Production System</p>	<ul style="list-style-type: none"> ✦ You want to assure, right from the start, that the transformation will succeed ✦ The sites demand a precise description, what they are supposed to do in the framework of lean ✦ From a strategic perspective, you want to diagnose and measure the lean transformation status continuously

**„If there is a site-specific success, there must be a method and process in place !
This method or process is of exciting value for all of the sites in a corporation’s organization !“**

Product : What is LESR ?!	HOW can we measure Lean Success !?
<p>LESR is a strategic Software tool and underlying methodology to assure the successful lean transformation and to accelerate lean implementation progress!</p> <p>It is specifically developed for international groups (groups with e.g. 10 international sites).</p> <p>As a director operations, director supply chain, or strategic director with LESR you are able to:</p> <ol style="list-style-type: none"> 1. Direct lean transformation towards success and speed. 2. Continuously measure progress of the group and the individual sites / plants 3. Lead, define and orient lean strategically 4. Multiply lean success from site (plant) to site (plant) 5. Develop and guide the local lean management systems towards a strategic best-in-class overall management system 6. Identify and disseminate Best Practices group-wide 	<div style="text-align: center;"> <p>Some sites are falling back in lean transformation efforts !</p> </div> <div style="text-align: center;"> <p>Where are strengths and opportunities for the individual sites !</p> </div> <div style="text-align: center;"> <p>At what Lean Level do the sites perform comparing to the best !</p> </div>



Benefit : What's the value for you ?	Your Progress by LESR ?
<p>LESR is a strategic Software tool and underlying methodology to assure and accelerate the successful lean transformation and to accelerate lean implementation progress for an international group (corporation) !</p>	<ul style="list-style-type: none"> ✦ Measure and define Lean explicitly ✦ Transform quick and successful ✦ Detect and multiply Lean success ✦ Standardize local lean management systems to a best-in-class
Software – Modules of an integrated system	Summary
 <p>(LESR 01 : Handbook – 250 pages specified lean implement. know-how)</p>	<ul style="list-style-type: none"> ▪ Accurate, unambiguous and obliging specification for the lean transformation, from the headquarter for the sites. <i>„Define the right lean behavior (what-to-do, how-to-do) for the sites!“</i>
 <p>(LESR 02 : Checklists / Measurement and Best Practice Scan)</p>	<ul style="list-style-type: none"> ▪ Evaluation of exactly specified lean success criteria from 0 (not available) to 4 (excellent, best practice candidate) <i>„Check and evaluate the criteria for success for a Lean Transformation !“</i>
 <p>(LESR 03 : Site-Assessment / Audit – Develop to Lean Target)</p>	<ul style="list-style-type: none"> ▪ Continuous self-assessment and scoring for the plants, including a gap analysis to achieve the committed lean target score. <i>„Measure lean progress and show evidence for right lean behavior. Evaluation of the site's lean management and straight forward actions.“</i>
 <p>(LESR 04 : Corporation-Assessment and Transformations Status Diagnosis for the international group / corporation)</p>	<ul style="list-style-type: none"> ▪ Measurement and benchmarking of lean transformation success from a strategic headquarter, multiple-sites perspective. Diagnosis of successful local lean management systems and design of a strategic lean management system. <i>„Multiply sites' success stories by the means of a Best-In-Class Lean Management System“</i>

The Lean Excellence System Review (LESR) has integrated Best Practices from the best lean production systems. Several international Groups have installed the lean measurement and control system ! Our customers are excited.

Further information:

© Dr. Jörg Tautrim Engineering
Postfach 3772
D-54227 Trier
Germany
www.vpk-engineering.com

Phone: (+49)-(0)-651-99469-280
Fax: (+49)-(0)-651-99469-281
Cellular: (+49)-(0)-163-82887460

e-mail: info@vpk-engineering.com

Take the initiative ! We multiply your success !

Name / First name

Company

Department / Function

Street / Postbox

Phone

Fax

Date

Signature