

Selçuk KARADOĞAN



Profile	Key Competencies	Title
<p>Selçuk graduated from Mechanical Engineering Department – Energy division in 1993. He led many Lean and Process Management Projects within last 23 years in his industrial business career.</p> <p>His professional career started in Automotive Industry then he positioned in other multinational & global White-Goods Manufacturing and Energy Sector companies at mid-high management level.</p> <p>He has Six Sigma Master Black Belt certification, also certified as VDA 6.3 and ISO 9001 Lead Auditor.</p> <p>He has been worked for many leader companies that are being the approved suppliers of; Ford, Toyota, Bosch, Mercedes, GE, Coca Cola, Pepsi Co., Unilever, Arçelik, Beko, Vestel, GE, Vestas, Nordex and he played significant roles in many Customer and Product Projects.</p> <p>Meanwhile, he has successfully led many Product, Productivity, Quality, Environmental, Improvement and Energy Management system projects.</p>	<ul style="list-style-type: none">• Lean Manufacturing• Kaizen Activities• FMEA – Risk Management• VDA 6.3 Process Audits - Advanced Quality Planning (AQP – PPAP)• Project Management• Analytical Design and Problem Solving Skills• SWOT Analysis• Visual Management - 5S• Operational Excellence• Productivity Management• Energy and Environmental Management• Communication and Leadership in business	<p>Lean and Management System Consultant- Trainer</p> <p>“Process – Quality – Energy & Environment”</p> <hr/> <p>Education</p> <p>Mechanical Engineer - (Karadeniz Technical University)</p> <p>6 Sigma – Master Black Belt</p> <p>PMP – Manager Phase</p> <hr/> <p>Year of birth – Place / Marital status</p> <p>1971 / Zonguldak</p> <p>Married, one daughter.</p>

Experiences and Achievements – Last 8 Years	
6 Sigma – Lean – Kaizen – Visual Factory Management	Led 12 Black Belt / Green Belt Projects (DMAIC), consultancy for more than 40 Black Belt / Green Belt Projects. Leadership for; Lean and Visual Factory Management and Production Line Refurbishments Projects – including 5S implementation. 6 Sigma team launch, training and consultancy (KLIMASAN – METALFRIO – TPI COMPOSITES)
FMEA – VDA 6.3 Risk Management- AQP –PPAP	Product design, improvement and implementation projects, Design & Process FMEA- Risk Management System sub-structure and establishment (KLIMASAN– METALFRIO) Process and Quality Structure Creation according to the VDA 6.3. Customer and 3rd party Approvals and Factory Launch Projects. Advanced Quality Planning and System Planning- AQP &PPAP (TPI COMPOSITES – TR&CN)
Product Design & Improvement- Commissioning	UL and CE approved new Product design and improvement projects for; Arçelik, Beko, Coca Cola, Vestel & US-EU market. Also start-up for serial production. (KLIMASAN - METALFRIO) 1 Mold - 1 factory & 260 employees to; 8 molds - 2 World-class factory & 1.450 employees operation within 3 years. Factory, Production, Customer and Product type certifications. 5 new Product Launch. (TPI COMPOSITES – TR&CN&MX Facilities)