

Stuart L. Slippen



Business Process Improvement & Technology Transformation Consultant with Emphasis in Cost

Areas of Expertise

Business Process Management (BPM),
Supply Chain Management (SCM), AS/ISO,
Manufacturing Operations Management,
Global Sourcing, Cost Management,
Inventory Reduction, Team Building, Six
Sigma, Lean Process Improvement, TPM
MRP, ERP systems implementation

Industries

Aerospace, Tier1 Automotive, Telecom,
Consumer Electronics, Semiconductor,
Computer Manufacturing (PC & Mainframe)

Positions Held

General Manager/Global Supply Chain
Manager – Sanden International
Tier 1 Manufacturer of Automotive Products

Consultant - Director Materials – Chorum
Technologies - *Manufacturer of Fiber Optic
Telecom Devices*

Global Supply Chain Manager – Cytec -
Manufacturer of Aerospace Composites

Consultant – Materials Manager – Telpar –
Manufacturer of High Speed Mini Printers

Consultant – VP Plant Operations – KP Kelly
Industries - *Manufacturer of Automotive
Aftermarket Products*

Consultant – VP of Operations - TODD
Industries – *Consumer Electronics Mfg*

Consultant – Purchasing Manager - Boeing
Aerospace Electronics- *Missile Guidance
Systems*

Education/Certifications

Graduated from Georgia Tech with a BS in
Industrial Management / Engineering
Completed courses in *Japanese Methods for
Productivity* and *Quality*, W. Edwards
Deming, *Management of Statistical
Techniques for Quality and Productivity*, J.M.
Juran, and *Six Sigma for Executives
Certificate*, William Ross & Associates

Contact Information

Business Phone- 972-740-4716

Professional Experience and Successes

Stu is a strategically oriented business process (re-engineering) management (BPM) and SCM executive. He is recognized for his work with companies facing cost, inventory, and other operational issues and has developed a reputation for team building, providing solutions for difficult situations, and delivering the promised results. Stu's business and consulting career spans more than forty years of successful BPM and SCM activities, having served as *Corporate Vice President*, *Director Plant Operations*, *General Manager*, *Global Supply Chain Manager* and as an *Independent Consultant* to various companies ranging from start-up to \$6.5 billion

Operational Restructuring & Continual Improvements

- As VP and Consultant at TODD Industries in Dallas, TX he was directly responsible for the development of best practices metrics and the implementation of lean, six sigma continual improvement practices in all departments and he was the program manager responsible for the successful implementation of ISO 9002
- As a VP/Director Plant Operations and Consultant to KP Kelley Industries he was directly responsible for the implementation of process changes in more than 100 independent low volume (job shop) work cells which resulted in an average capacity increase per hour in each work cell of from 35% of capacity to 85% of capacity in an eight hour shift

Team Building & Leadership

- Recruited and developed two highly successful teams for Radix Technology in Austin, TX: the Engineering Team that designed and developed security touch pads in less than two months for commercial and residential facilities and the Manufacturing Team that produced products for ultimate consumption in less than four months from prototype approvals. This enabled the Company to achieve a profitable status after only 10 months of operations
- At Refinish, Ft. Worth, TX, he was responsible for the turn around of an underperforming supply chain team through a complete redesign of processes and performance metrics, and employee development, mentoring and empowerment. Product acceptance by customers went from zero to 100% in less than 30 days

Supply Chain Optimization

- As a strategic planning and product manufacturing Consultant he developed production processes and procedures at two (2) successful start-up, high technology companies; one a semiconductor design and manufacturing company in PA (Molecular Sciences Incorporated), and the other an assembler of high speed data transmission systems in TX (Radix Technology)
- Utilizing work simplification techniques, he developed high volume production of Thermoelectric (TE) Modules utilizing semi-automated equipment for Marlow Industries in Dallas, TX

Global Sourcing, Supplier Development & Bottom-line Growth

- As Global Supply Chain Manager for various companies he saved more than \$60,000,000 using Just in Time (JIT) and Total Productive Maintenance (TPM) techniques to reduce inventories, eliminate quality issues, and reduce external and internal lead times, while improving customer satisfaction
- Selected by a U. S. semiconductor manufacturing company as Program Manager to develop alternate sources of CMOS capability in Japan. Using the resources of two Japanese semiconductor companies this program was successfully completed on schedule, within budget and generated \$9,000,000 of quarterly revenue to the division