

Contact

www.linkedin.com/in/sundeepboinpally (LinkedIn)

Top Skills

Lean Manufacturing
Six Sigma
Process Improvement

Languages

Hindi
English
Telugu

Certifications

ISO 9001:2008 Lead Auditor
(TPECS)

Krishnasundeeep Boinpally

Director, Lean Business Process Improvement at Baylor Scott & White Health
Temple, Texas

Summary

- Professional experience in the areas of strategic planning, process improvement, supply chain management, operations research, change management and organizational behavior
- BS in Mechanical Engineering and MS in Industrial Engineering
- A key member of Quality Management Systems in a Malcolm Baldrige National Quality award recipient organization
- ASQ certified Six Sigma Black Belt
- Certified ISO 9001:2008 Lead Auditor and QMS Management Representative

Experience

Baylor Scott & White Health
Director, Lean Business Process Improvement
February 2016 - Present

Baylor Scott & White Health
Operations Excellence Coach
July 2013 - Present
Temple, TX

Picture, LLC
Co-founder
May 2012 - May 2014 (2 years 1 month)
3500 Buttonwood Dr., Columbia, MO 65201

MidwayUSA
7 years 6 months
Quality Systems Manager-Engineering
January 2011 - July 2013 (2 years 7 months)
columbia, missouri area

Responsibilities:

- Identify and lead process improvement initiatives across the organization

- Mentor Six Sigma Green Belts and Industrial engineers
 - Responsible for managing the organization's ISO 9001:2008 Quality Management System
 - Provide analytical support to company strategic planning process
- Process Improvement Projects:
- Improved product in-stock rate using statistical methods in analyzing demand history and vendor delivery days
 - Improved accuracy of sales forecasting which helped in efficient warehouse staffing
 - Improved efficiency and effectiveness of corporate Recruiting process using Lean principles
 - Designed and implemented a new Customer order pickup process which facilitates order delivery in less than 20 minutes

Industrial Engineer

February 2006 - December 2010 (4 years 11 months)

Organizational Skills:

- Trained senior leaders in Lean Thinking
- Led process improvement project teams with senior leaders as members

Process Improvement Projects:

- Studied and improved Receiving and Stocking processes using value engineering technique, which resulted in 16% improvement in productivity.
- Provided support to Information Systems in developing and improving warehouse management system applications

Facilities Design Projects:

- Led a team to analyze and improve warehouse layout and operations which resulted in \$5,000,000 warehouse redesign project.
- Proposed and implemented a new layout of the pulling area which resulted in 24% improvement in warehouse space utilization.
- Redesigned customer contact center improving the occupancy by 13%

Dollar General Corp

Industrial Engineer

July 2004 - February 2006 (1 year 8 months)

Organizational Skills:

- Developed tools for production planning and financial planning
- Mentored interns at Dollar General Distribution Center

Process Improvement Projects:

- Teamed up with the management in analyzing companywide operational performance data to identify trends to recognize areas of improvement

- Improved Receiving and Repack processes resulting in 15% improvement in productivity
- Used dynamic forward pick locations approach to improve product slotting in warehouse

Facilities and Layout Improvement Projects:

- Was part of a process improvement team to redesign the repack planogram, which improved the efficiency of the order filling process and saved stocking time at 1200 retail stores

Education

University of Missouri-Columbia

Masters, Industrial Engineering · (2003 - 2005)

Kakatiya University

Bachelor of Technology (B.Tech.), Mechanical Engineering · (1998 - 2002)