

ABOUT KAIZEN INSTITUTE, INDIA

What does KAIZEN™ Institute, India do? (www.in.kaizen.com)

It supports organizations to:

- ✓ Learn, Implement and Sustain a KAIZEN™ work culture, that focuses on cutting waste (Muda in Japanese) across all functions and thus improving operations, reducing costs and improving productivity of all resources.
- ✓ The impact is Faster - Better - Cost Efficient operations achieved by developing People and Processes.

What is the model / approach and toolbox?

- ✓ KBS - KAIZEN™ Business System - a comprehensive approach to sustainable business growth and profits.
- ✓ KCM - KAIZEN™ Change Model - which is the Operating System Or template for cultural transformation and sustenance.
- ✓ Improvement tools includes Lean R&D Tools, Lean & Green Tools, plus Operational
- ✓ Improvement tools like (and not restricted to) Five S, TPM, Kanban for inventory management, VSM, Quality Improvement Tools, Spare part management, Quick Change Over, Lean Facility Design, Internal Logistics, Lean Pull Production etc.

How does KAIZEN™ typically deliver?

- ✓ A senior management seminar to build awareness & top management buy in.
- ✓ Assessment of operations and design of an improvement roadmap.
- ✓ Training of internal champions.
- ✓ Implementation of improvements by leveraging these champions to achieve breakthroughs.
- ✓ Daily Management - sustaining the improvements achieved & standardization.

Kaizen Institute: Successful Business Cases

- ✓ A leading textile equipment manufacturer saw a 58% increase in productivity, its break-even point was reduced by 30%
- ✓ A pharmaceutical company saw a 98% increase in PFS packing productivity.
- ✓ A stainless steel tube manufacturer increased its capacity by 44% without investment.
- ✓ A plastic thermoware manufacturer saw a 250% increase in its assembly productivity.
- ✓ A precision automotive and aerospace components manufacturer saw a 31% decrease in manufacturing costs and a 25% increase in manpower productivity.
- ✓ An aircraft electricals EOU saw a 48% decrease in its throughout time and inventory.
- ✓ A rubber products manufacturer saw a 37% decrease in material wastage. 67% decrease in the time from order to delivery and a rise in market share from 34% to 48%.