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Lean Six Sigma as a Tool for Reducing Variations and Business Transformations

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Abstract:

The fast changing economic conditions such as global competition, customer demand for high quality product, product variety and reduced lead- time, declining profit margin etc. had a major impact on manufacturing industries. To respond to these needs various industrial engineering and quality management strategies such as ISO 9000, TQM, Kaizen, JIT manufacturing, Enterprise Resource Planning, Business Process Reengineering, Lean management etc. have been developed. A new paradigm in this area of manufacturing strategies is Six sigma. The Six Sigma approach has been increasingly adopted worldwide in the manufacturing sector in order to enhance productivity and quality performance and to make the process robust to quality variations. The Objective of this paper is to present sort out problems in brainstorm session. Where continuous improvement requires creativity or path to the accelerating growth of the organization vision.

Key Words: Fish bone, Brainstrom, flexible Hoshin Kanri,Lotus, Variation.

Introduction:

People are responsible for the Problem. The problem may have been caused by people who are inexperienced, who cannot attend problems promptly and so on. Problems are defects in a product or service that cost organization money.



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Fig : Brainstorming

Eg: Organizations face rising costs and increasing competition every day. Six Sigma increases revenue by enabling your organization to do more with less – Sell, manufacture and provide more products or services using less resources. Six Sigma DMAIC(Define–Measure-Analyze-Improve-Control) methodology in production process which provides a framework to identify, quantify and eliminate sources of variation in an operational process.

THINK OUT OF THE BOX

The organization or work place limited by range of categories.

Categorize:

According to National Institute of Standards and Technology (NIST), when we apply the Fishbone technique to solve business problems, the possible causes are usually classified into six generic categories:



Fig: Thinking in a direction

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1.Method 2.Man 3.Management 4.Mother Nature 5.Material 6.Machine

Category and Description:

Method: Methods are ways of doing things or the Procedures followed to accomplish a task.

Man:

Anyone involved with the process.

Management:

Management refers to project management; Poor management Decisions/Thoughts.

Mother Nature:

Temperature ,Humidity,Atmospheric pressure, Lighting, Noise conditions, Vibration, Electric emission etc.

Material:

Material basically refers to a physical thing. A bad diskette is one typical example. Software can't always handle errors caused by bad material, for instance a bad backup tape, so while material may be the least likely cause, it is a possible cause.

Machine:

A machine in software usually refers to the hardware, and there are a lot of possibilities that a problem can be due to the machine, such as performance issues. Lack of Accuracy, Gage wavering over time.

SOLUTION:

There are several quality tools are available to Identify ,Analyze, and Fix the problem.

Few quality tools are like:

Flow charts
Pareto tool
Histogram
Fishbone
S whys...etc

1. Flow Chart (Perfect Path):

Flow Charts are often the starting point for process improvement. They are graphical displays that help create a common understanding of a process.

Advantages of Flow Charts:

a)Primarily used to clarify the steps of a process and to create a common understanding in brain storming session.

b)When the cause of a problem is unclear

c)When i's unclear how a process actually operates and how it should operate..etc

Eg: The best way to reach Home (flexible Hoshin Kanri)

Flow Chart - Flexible Hoshin Kanri



What is a fish bone diagram ?

1.Fish bone diagrams are popular tools in the Lean six sigma tool kit .A fishbone logically organize potential root causes to a Problem.

2.Label the fish head .It should be the "Y" you are trying to effect in your project.

3.Remember, the fish head stinks! The "Problem" should be an undesirable effect.



Example : Empty cause -and -Effect diagram

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Fishbone diagram / Cause-and-Effect Diagram, Ishikawa Diagram

Here are the various tasks involved in constructing a Fishbone diagram:

- 1.Define the problem
- 2.Brainstorm
- 3.Identify causes

1. Define the problem



The first step is fairly simple and straightforward. We have to define the problem for which the root cause has to be identified.

2. Brainstorm: it consists of

Affinity Chart
Brainstorming
Check Sheet
Flow Charts

A. Affinity Chart:

Organizes facts, opinions, ideas, and issues into a natural grouping.

B.Brainstorming:

Gathers ideas from people who are potential contributors.

a)Lotus



Lotus Tool can be help full to generate ideas.

How Does It Work?

This tool will help you manage and categories large amounts of information related to a particular topic or issue, with each lotus petal relating to the original topic/ issue. Depending on how far you want to go with your thinking, it could grow wider and wider and expand the possibilities.

KEY ELEMENTS TO THINK ABOUT

The issue or challenge is placed in the centre square. Each of the eight areas expand to generate as many facts, ideas or information as you can come up with. The issue is then surrounded by eight new related areas/ideas. You may CHOOSE to take one of these latest pieces of info/ideas to expand even further!



Example: Students are sitting like petals around the issue and generating ideas as input given by customer. Ref :PDCA flow Chart

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Fig :A.PDCA Flow chart.

C. Check Sheet:

Data recording
Who, where, what and How

Fishbone: When to use it:

You may find it helpful to use the Fishbone diagram in the following cases:

1.To analyze and find the root cause of a complicated problem



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2. When there are many possible causes for a problem 3. If the traditional way of approaching the problem (trial and error, trying all possible causes, and so on) is very time consuming

4. The problem is very complicated and the project team cannot identify the root cause.

When not to use it:

1. The problem is simple or is already known.

2. The team size is too small for brainstorming.

3. There is a communication problem among the team members.

4. There is a time constraint; all or sufficient headcount is not available for brainstorming.

5. The team has experts who can fix any problem without much difficulty.

Should we focus on the Y or the X?



Y	X1X2
Dependent	independent
Out Put	Input
Effect	Cause
Symptom	Problem
Monitor	Control
Garbage Out	Garbage In

A.The Five why's

The 5 whys is one of the simplest tools in the Lean Sixsigma toolkit. Children under the age of 6 are particularly good at this technique!

Remember the story A king who has seven sons!!!

It is s simply asking why five times to work back the causal chain. We may not need all 5 whys or you may use more than 5.

This technique can uncover the root cause to a problem.

Coolantis leakage from the machine Why? A Seal was damaged Why? Metal shavings got into the coolant Why? Coolant pump was broken Why? R R R R R R R R Coolant pump was broken Why?

Example : You discover coolant on the floor

How to break down the problem? Pareto Tool:

Pareto tool was developed by Vilfredo Pareto (1848-1923) an Italian economist. It is actually histograms aided by the 80/20 rule adapted by Joseph Juran. 80/20 rule states that : approximately 80% of the problems are created by approximately 20% of the causes.



Problem can be determined by three ratings i.e a)Severity b)Occur c)Detection

These are usually rated on a scale from 1 to 10, where 1 is insignificant and 10 is catastrophic. And Easily Evaluated by Histograms.

About Pareto Tool:

a.Breaks big problem into smaller pieces b. Various causes might be prioritized c.Shows where to focus efforts d.Allows better use of limited resources e.Identifies most significant factors

Use : How a Pareto Chart Can Be Used

Pareto Charts are used "when products are suffering from different defects" but the defects are occurring at a different frequency, or only a few accounts for most of the defects present, or different defects incur different costs.

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What we see from that is a product line may experience a range of defects. The manufacturer could concentrate on reducing the defects which make up a bigger percentage of all the defects or focus on eliminating the defect that causes monetary loss.

1	64 + (~ <i>f</i> e	65				
	A	B	с	D	E	F
1	Restaur	rant Co	mpla	ints		
2						
3	Complaint	Count				
4	Food is tasteless	65				
5	Wait time	109				
6	Unfriendly staff	12				
7	Not clean	30				
8	Overpriced	789				
9	Too noisy	27				
10	Food not fresh	9				
11	Small portions	621				
12	No atmosphere	45				
13	Food is too salty	15				
14						
15						

Figure 1: Restaurant Complaints with count



Figure 1.a : Pareto Diagram Example

Lean Six Sigma decreases your organization's costs by removing "Waste" from a process. Which does not have any value, waste is any activity within a process that isn't required to manufacture a product or provide a service that is up to specification. Lean Six Sigma enables you to fix process problems by applying appropriate tools and that cost your organization valuable resources.

Note: Thinking is not enough. You have to act and that will require support.

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