

A review on Six Sigma Tools and Techniques

Maredi Akshay kumar reddy¹& Bodlapati S S Charan²

¹B.E Dept. of Mechanical engineering Chaitanya bharathi institute of technology Gandipet, Hyderabad Mail Id: - <u>akshaykumarredym@gmail.com</u>

²B.E Dept. of Mechanical engineering Chaitanya bharathi institute of technology Gandipet, Hyderabad

Mail Id: - charanbodlapati4@gmail.com

Abstract

Higher Productivity achievement is very crucial factor for the field of production. With the High productivity various other factors must be taken in to consideration in manufacturing industries such as global competitors, diversity in product range, lead time and customer demand in terms of quality and quantity. A new benchmark called Six Sigma has been invented for dealing with all these needs. Six sigma is a quality initiative which reduces variations in a process and helps to lower the cost of product as well as process. The objective of this paper is to review

1. Introduction

The history of quality is as old as civilization. Various quality management strategies have been applied for many years and those strategies are continuously involved in the quality improvement for the customer's satisfaction [1]. There are several different definitions of the Quality Concept and many different opinions of what should be encompassed in the concept of product quality. "The quality of a product is its ability to satisfy and preferably exceed the needs and expectations of the customers".[2] In and examine the advancement and encounters of six sigma practices in Global manufacturing Industries and identify the key tools for each step in successful Six Sigma project execution. The paper also integrates the lessons learned from successful six sigma projects and their prospective applications in various manufacturing Industries. In today scenario, many global manufacturing industries operate their processes at the two to four sigma quality levels.

Keywords: Six Sigma, DMAIC, review, Tools andTechnique,

the more recent history of the quality development, the quality improvement program Six Sigma has been successful. Six Sigma was created at Motorola in the 1980s. Owing to Six Sigma, Motorola managed to reduce their poorquality costs and decrease variation in many processes. As a result, Motorola became the first recipient of America's Malcolm Baldrige National Quality Award in 1988.[3] Six Sigma is one of the last additions in the field of quality improvement methods and (or) business process improvements methods. Although it has been



implemented for many years mainly in large manufacturing companies, like Motorola, GE and Honeywell etc.[4] Six Sigma leads mainly to reduction of poor quality cost. The DPMO concept is not just a slogan but a much grounded way to measure how successfully Six Sigma objectives are implemented.[6]

2. Related Work

SIX SIGMA DEFINITION

The term Six Sigma comes from statistics as the Greek letter s (sigma) symbolizes the standard deviation, namely the dispersion of the data from the ean average. Number six expresses the accepted level of quality that is six times the standard deviation. Most people consider Six Sigma as a purely statistical methodology. In methodology's practice the term Six Sigma level. means 3.4 defects per million opportunities or success rate of 99.999660 percentages. Six Sigma's purpose is to reduce the variance-variability in processes, so to provide to the clients-consumers of the organization, products or services which are more reliable and with fewer errors. Moreover, some companies implement or try to adopt Seven Sigma level, which means even fewer defects and more satisfied customers.[4] The six sigma method includes measured and reported financial results, uses additional, more advanced data analysis tools, focuses on customer concerns, and uses project management tools and methodology. Six Sigma = TQM (CQI) + Stronger Customer Focus + Additional Data Analysis Tools+ Financial Results+ Project Management.[5].

2.1 DMAIC Process

The tools of Six Sigma are most often applied within a simple performance improvement model known as Define-Measure-Analyze-Improve-Control, or DMAIC. DMAIC is summarized in Figure 1. DMAIC is used when a project's goal can be accomplished by improving an existing product, process, or service.

2.2 DFSS Process

As shown in figure 1. Design for Six Sigma (DFSS) is a systematic methodology utilizing tools, training and measurements to enable the organization to design products and processes that meet customer expectations and can be produced at Six Sigma quality levels. DFSS is potentially far more effective than DMAIC as its application is in the early stage of new product/process development.[8]

RESEARCH METHODOLOGY

The main purpose of this study is to present the benefits and to discover the various trends of six sigma. The research strategy was made by selecting the research paper in which successful implementation of six sigma was presented and documented. The considered cases are taken up from the well-known journals and publications.



Due to lack of Information only 9 cases are considered. The study of all the cases is then compared and is presented in the following sequence 1) General overview of publication and the case industry. 2) General methodology of Six Sigma implementation and the methodology adopted by the cases industries 3) Tools and Techniques used in various phase by them 4) Benefits reaped by each of case industries.

3. Implementation

3.1 General overview of case industries

The table II below gives the publication name (i.e. research paper title), the product of the case industry and country it belongs. The referred name on the left most column indicates the name by which the publication has been referred in the rest of the review paper. The table also gives information about the journal, authors' name and year of publication of the selected cases. The publish cases Considered from a set time frame (i.e. 21stcentury).

Referred	Title	Journal ,Year	Author/Authors	Product
Name				(Country)
A	Improving the Quality of	International Congress on	Jonny and Jessika Christyanti	asbestos roofing (Indonesia)
	Asbestos Roofing at PT BBI Using	Interdisciplinary Business and		
	Six Sigma Methodology	Social Science,2012		
В	Process improvement in farm equipment sector (FES): a case on Six Sigma	International Journal of Lean Six Sigma,2014	Anupama Prashar	Equipment (India)
C	Study of feasibility of six sigma implementation in a Manufacturing industry : a case study	International Journal of Mechanical and Industrial Engineering,2013	Mehdiuz zaman,sujit kumar pattanayak and arun chandra paul	Welding Electrode (India)



Available at https://edupediapublications.org/journal:

D	Right- First- Time	International Journal	Dr. Anupama	fabric dyeing
	dyeing in Textile	of Scientific &	Prashar	process
	using Six Sigma	Enginee ring		(India)
	methods	Research,2013		
E	Reducing electronic	International Journal	Tan Ping Yi, Chin	Electronic
	component Losses	of Lean Six	Jeng Feng, Joshua	components
	in lean	Sigma,2012	Prakash and Loh	(Malaysia)
	electronics		Wei Ping	
	Assembly with			
	Six Sigma Approach			

Table II: an Overview of Case Industry

These two methods/approaches are general approach but the author [1] has listed many methods which are a modified version of the above mentioned method. P-DMAIC (Project DMAIC), E-DMAIC (Enterprise DMAIC) and DMAICR (DMAIC report) are some DMAIC modified versions whereas DMADV (Define Measure Analyze Design Verify), DCOV (Define Characterize Optimize Verify) are some of DFSS modified versions. DMAIC is generally used for process improvements and DFSS for new development of product and service. [10] The case industries here have used DMAIC as the general methodology. Table III shows the list of method and process used by case industry.

Name	Method Adopted	Process	
А	DMAIC	Side Flat Rejection	
В	DMAIC	To reduce field failures of its tractor assembly	
С	DMAIC	Reducing the rejection in Welding Electrode.	
D	DMAIC	To improve the RTF % in fabric dyeing process.	
Е	DMAIC	Reducing electronic component losses in lean electronics assembly.	
F	DMAIC	Improving the process of Rolling mill.	
G	DMAIC	Reduction of defects in a rubber gloves	
Н	DMAIC	Reduction in defects in manufacturing of circuits.	
Ι	DMAIC	Reduce the number of Vehicle engine rejection.	



Table III: methodology and process under implementation

4. Experimental Result

4.1 Tools and Techniques Used by Sase Industries:

Over the years, companies have included numerous tools into the Six Sigma approach to make them more effective and to eliminate possible gaps after its application. Such toolsets include statistical and analytical tools both from industrial engineering and operations research fields.[11] In this instance, these tools enrich the practical and industrial approach with a stronger theoretical basis to achieve a better equipment and resources utilization.[12] There are many tools and techniques for Six Sigma implementation used in various phases of DMAIC methodology. In addition many of the tools/techniques used in the implementation of Six Sigma were referred and categorized by phase of define-measure-analyze-improvecontrol (DMAIC) which they are used. There another classification according was to proposals from ISO 13051-1 standard for the utilization of every tool or technique. The use of tools and techniques for cause exploring, data analysis and decision making, considered to be essential. These tools are not all statistical but there are also analytical or managerial, like brainstorming, process mapping, and etc.[4] Here useful the some other tools and Techniques are listed. The use of all this tools and techniques by the case industries in various phases are presented in table V. This is to study which are the most commonly used and prominent tools and techniques among the exporting industries. From the table V we can list down the general tools and techniques used in different phase which is listed in Table IV. List involves the tools that are mostly used by the different case industries.

Phase	General tools and techniques	
Define	Brainstorming, Pareto diagram,	
	Pie, bar chart, SIPOC diagram	
	and Critical to Quality matrix	
Measure	Pareto diagram, Control charts,	
	Gauge R & R, Process map and	
	Statistical process control.	
Analyze	Pareto diagram, Histogram,	
	Hypothesis testing, Analysis of	
	variance, Brainstorming, Cause	
	& Effect diagram, Process	
	map, FMEA.	
Improve	Pie, bar chart, analysis of	
	variance, Design of experiments	
	and brainstorming	
Control	Control charts, Flow Chart and	
	descriptive statistics	



Table IV Phase and general tools andtechniques

5. Conclusion

From the study done on the manufacturing industries in 21st century we conclude that Six Sigma is indeed a business strategy that can provide a breakthrough improvement in the competitive era. The key strategy for successful implementation of Six Sigma is that the industry applying it should follow a correct methodology and use of tools and techniques is done in such a manner that it gives effective solution to respective problem. Thus a use of proper combination of tools and techniques can lead to benefits. This study will great help manufacturing units to motivate and apply Six Sigma at their organization and reap high benefits. The current status suggests there is future scope of getting better and become a worldclass level organization by reaching Sigma level above 5.

6. References

[1.]ChandrupatlaT.R.,"QualityConcepts",QualityandreliabilityinEngineering, Cambridge University Press.

[2.] Berhman, B. & Klefsjo B. (2001) Kvalitet
fran behov till anvandning (3rd ed.) Lund:
Studentlitteratur. ISBN: 91- 44-01917-3.

[3.] Karin Scho n, Bjarne Bergquist and Bengt Klefsjo.,2010 — The consequences of Six Sigma on job satisfaction: a study at three companies in Sweden IInternational journal of lean Six Sigma, 2010 pp. 99-118.

[4.] Vasileios Ismyrlis and Odysseas Moschidis,. 2013 Six Sigma's critical success factors and toolbox International Journal of Lean Six Sigma Pg no 108-113.

[5.] Young Hoon Kwak, Frank T. Anbari, 2004.—Benefits, obstacles, and future of six sigma approach P.n 1–8.

[6.] Andrea Chiarini .,2011 —Japanese total quality control, TQM, Deming's system of profound knowledge, BPR, Lean and Six Sigmal/2011, pp. 332- 355.

[7.] Hongbo Wang, "A Review of Six Sigma Approach: Methodology, Implementation and Future Research", IEEE Xplore. February 1, 2009.

[8.] MasoudHekmatpanah, Mohammad Sadroddin, SaeidShahbaz, FarhadMokhtari, FarahnazFadavinia, "Six Sigma Process and its Impact on the Organizational Productivity", World Academy of Science, Engineering and Technology 19, 2008.

[9.] Kwak, Y .H. and Anbari, F. T., "Benefits, obstacles, and future of six sigma approach", Technovation, Vol. 26, 2006, pp.708-715.

[10.] B. Tjahjono, P. Ball, V.I. Vitanov, C.Scorzafave, J. Nogueira, J. Calleja, M. Minguet,L. Narasimha, A. Rivas, A. Srivastava, S.



Srivastava and A. Yadav. 2010 —Six Sigma: a literature reviewl, International Journal of Lean Six Sigma, Vol. 1, No. 3, pages 216-233.

[11.] Bunce, M.M., Wang, L. and Bidanda, B. (2008), "Leveraging Six Sigma with industrial engineering tools ins crateless retort production", International Journal of Production Research, Vol. 46 No. 23, pp. 6701-19.

[12.] Maciel Junior, H., Batista Turrioni, J.,Cesar Rosati, A., Garcia Neto, D., Kenji Go to,F.,Fujioka Mologni, J. and Machado Fernandes,M. (2008), "Application of design for Six Sigma(DFSS) on an automotive technology

development process", SAE Technical paper series, SAE International, Warrendale, PA. [13.] Jonny and JessikaChristyanti, "Improving the Quality of Asbestos Roofing at PT BBI Using Six Sigma Methodology", International Congress on Interdisciplinary Business and Social Science 2012, Procedia – Social and Behavioral Sciences 65 (2012), pp. 306 – 312.

[14.] AnupamaPrashar, "Process improvement in farm equipment sector (FES): a case on Six Sigma adoption", International Journal of Lean Six Sigma, Vol. 5 Issue: 1, 2014, pp.62 – 88.