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1	Reduction of Production Lead Time using Value Stream
2	Mapping (VSM) Technique
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#### 7 Abstract

Value Stream Mapping (VSM) is a special type of flow chart that uses symbols known as "the 8 language of Lean" to depict and improve the flow of inventory. In this research, process time 9 and other unnecessary non value added activities of a battery manufacturing company have 10 been reduced by using various lean manufacturing tools. The current situation is analyzed by 11 showing a current state map. Then after using several lean tools, a future state value stream 12 map has been showed. A different layout of the industry especially assembly section has been 13 suggested. The layout of the assembly section is time wasting in current situation. They could 14 reduce their overall production lead time as well as wastes by considering the suggestions 15 about using lean tools and improved layout. 16

17

#### 18 Index terms—

# Reduction of Production Lead Time using Value Stream Mapping (VSM) Technique

Mirza Md Sayeed Hasan ? , Anik Islam Nirjher ? & Antor Habib Chowdhury ? I. Introduction he first time 21 that lean concepts were shown to the world was in the book "the machine that changed the world" which is a 22 benchmark among craft production, mass production and lean production ??Womack, Jones and Roos, 1990). 23 The lean manufacturing system was built up between 1945 and 1970. After the Second World War, the Japanese 24 economy had collapsed due to the shortage of raw materials, financial and human resources as well as an oil crisis. 25 This research addresses the application of lean manufacturing concepts to the continuous production sector with 26 a focus on the battery industry. The goal of this research is to investigate how lean manufacturing tools can 27 be adapted from the discrete to the continuous manufacturing environment, and to evaluate their benefits on 28 a specific application instance. Value Stream Mapping includes all the steps, both value added and non value 29 added, required to take a product or service from raw material to the waiting arms of the customer. This enables 30 to see at a glance where the delays are in process, any restraints and excessive inventory. Current state map 31 is the first step in working towards ideal state for organization. VSM is primarily concerned with mapping 32 the movement of information and materials through the value stream. Our research objective is ? To reduce 33 manufacturing lead time and wastes of a particular battery manufacturing company. ? To increase capacity 34 of that battery manufacturing company. Many unnecessary times have been wasted in various industries. The 35 focus of this research is to eliminate those unnecessary process times and reduce wastes of a particular battery 36 manufacturing company. The main goal is to reduce these unwanted times of the production by using various 37 lean tools. A different layout has been suggested considering various ergonomic and other factors to increase 38 capacity of the overall industry. 39

# 40 2 II. Literature Review

<sup>41</sup> The term value stream was first introduced in the book The Machine that Changed the World by Womack, Jones <sup>42</sup> and Roos (1990), and further discussed in Lean Thinking (1996) by Womack and Jones. In a later book by Martin

and Osterling, the authors defined: "a value stream is the sequence of activities an organization undertakes to 43 deliver on a customer request." (Martin and Osterling, 2013). More broadly, value stream is the sequence of 44 activities required to design, produce, and deliver a good or service to a customer, and it includes the dual 45 flows of information and material." (Martin and Osterling, 2013). Value stream mapping in the manufacturing 46 environment has been discussed since the technique was used at the Toyota Motor Corporation, and was known 47 as "material and information flows." Toyota focuses on understanding the flow of material and information across 48 the organization as a way to improve manufacturing performance. Ulf K. Teichgräber, Maximilian de Bucourt 49 (2010) utilized VSM to eliminate non-value-adding (NVA) waste for the procurement of endovascular stents in 50 interventional radiology services by applying value stream mapping (VSM). The Lean manufacturing technique 51 was used to analyze the process of material and information flow currently required to direct endovascular 52 stents from external suppliers to patients. Based on a decision point analysis for the procurement of stents in the 53 hospital, a present state VSM was drawn. After assessment of the current status VSM and progressive elimination 54 of unnecessary NVA waste, a future state VSM was drawn (Ulf K. Teichgräber, et al 2012). Krisztina Demeter, 55 Zsolt Matyusz (2011) discussed how companies can improve their inventory turnover performance through the 56 use of lean practices. However, there may be significant differences in inventory turnover even among lean 57 58 manufacturers depending on their contingencies (Cox, A., 2002). Zoe J. Radnor, Matthias Holweg, Justin 59 Abstract-Value Stream Mapping (VSM) is a special type of flow chart that uses symbols known as "the language 60 of Lean" to depict and improve the flow of inventory. In this research, process time and other unnecessary non 61 value added activities of a battery manufacturing company have been reduced by using various lean manufacturing tools. The current situation is analyzed by showing a current state map. Then after using several lean tools, a 62 future state value stream map has been showed. A different layout of the industry especially assembly section 63 has been suggested. The layout of the assembly section is time wasting in current situation. They could reduce 64 their overall production lead time as well as wastes by considering the suggestions about using lean tools and 65 improved layout. 66

## <sup>67</sup> 3 ? Analysis of current state map

#### <sup>68</sup> 4 Future Map

? Generate the future state map Waring (2012), adopted process improvement methodologies from the 69 70 manufacturing sector, such as Lean Production. In this paper they report on four multilevel case studies of the implementation of Lean in the English NHS. Their results showed that the work generally involves the 71 72 application of specific Lean 'tools', such as 'kaizen blitz' and 'rapid improvement events', which tend to produce 73 small-scale and localized productivity gains. Although this suggests that Lean might not currently deliver the 74 efficiency improvements desired in policy, the evolution of Lean in the manufacturing sector also reveals this initial focus on the 'tool level'. Bergmiller and McWright (2009) identified manufacturing firms who had implemented 75 76 lean manufacturing and received one of lean's most distinguished awards, the Shingo Prize (The Shingo Prize for Operational Excellence, 2009). He found that these firms were significantly greener than a general population 77 of other manufacturers in twenty five of twenty-six measures of green manufacturing. Bergmiller and McWright 78 utilized an online survey tool in order to harvest information from Shingo award-winning manufacturers. The 79 survey was divided into three sections, as follows: Status of their plant(s) environmental management system 80 (EMS), Fourteen questions regarding the application of environmental waste techniques at the plant(s) and 81 82 Ten questions about advantages/ disadvantages of the EMS at the plant(s).Sawhney, Teparakul, Aruna, and 83 Li (2007) show the connection between lean manufacturing and the environmental movement stating that "it is natural that the lean concept, its inherent value-stream view and its focus on the systematic elimination 84 of waste, fits with the overall strategy of protecting the environment", which they call Environmental Lean 85 (En-Lean). The focus group reported that several green manufacturing metrics were more positive in lean 86 manufacturing than batchstyle manufacturing: Air pollution was lower in a cellular manufacturing scenario since 87 exhaust and power consumption was less, employee's safety and health were better with an optimized plant 88 layout, exposure to dangerous material was reduced by eliminating unneeded material transfers. Teresko (2004) 89 made the connection between green manufacturing and the lean movement in his research into Bill McDonough's 90 book "Cradle to Cradle". Teresko recites McDonough's statements that the goal of lean, when applied to a 91 manufacturing facilities layout, is to "shrink-wrap a structure around an optimized process; including the entire 92 93 external commercial environment in the optimized process, integrating all the manufacturing flows from global to 94 national to submicroscopic levels". In the last several years, much research concerning applying techniques such 95 as linear and non-linear programming, and discrete event simulation (DES) as lean tools has been conducted. 96 Multiple authors cite the significant (positive) impact the application of these tools can have in conjunction with the more traditional tools as developed by Toyota (Marvel & Standridge, 2009; Maynard, 2007). Curry (2007) 97 described how DES is used to "allow one to visually see and measure how processes perform over time, including 98 materials, information and financial flows, and how probabilistic variables impact them". Additionally, Curry 99 stated how DES is an extremely valuable compliment to value stream mapping (VSM) because VSM is inherently 100 nonanalytical and static in nature. 101

## <sup>102</sup> 5 III. Methodology

To implement a VSM various steps can be followed. Our goal was to find out different types of wastes from the job floor and reduce the cycle time. To achieve our goal we implement the steps shown in following figure: In Rahimafrooz Battery LTD (RBL) current condition of the production system is very efficient than any other battery companies in our country. The main raw materials for their production are Lead and Poly propylene. The 80% leads are coming from the used batteries which were sold out at the market. There are mainly five job floors, where different types of manufacturing process are being held to produce batteries. Some important information collected to generate current state map of RBL are given below: a) Job

## 110 **6 A**

In Future State Map we suggested-Kanban, Kaizen, 5S From the future state map, we can calculate the daily production rate of N50 standard automotive dry cell batteries. Cycle time of each process can be recorded. The calculation is given below: Total process time = 4.924 + 1.5 + 283 = 289.424 seconds Total production time = 16 \* 60 \* 60 = 57600 seconds (two shifts) Per shift = 8 hours Daily production of N50 automotive batteries = 199 pcs / day Monthly production of N50 automotive batteries = 199 \* 30 = 5970 batteries

We have applied lean manufacturing concept "kaizen" on plate preparation plant and "5S" on plastic molding 116 section. The use of "5S" can ensure improved service and safety and efficiency. 5s is a part of kaizen. Sorting and 117 set in order can ensure better discipline in the use of the equipment. Kanban system can also be used for better 118 information flow. Kanban is Japanese for "visual signal" or "card. Batch production kanban and withdrawal 119 kanban are two types of kanban system. The main function of a withdrawal Kanban is to pass the authorization 120 for the movement of parts from one stage to another. The primary function of the production Kanban is to 121 release an order to the preceding stage to another. The primary Function of the Production Kanban is to release 122 an order to the precending stage to build the lot size indicated on the card. The production Kan-ban card should 123 have the following Information materials required as inputs at the preceding stage parts required as inputs at 124 the preceding stage information stated on withdrawals Kan-ban. Various lean tools to reduce waste throughout 125 the manufacturing plant have been displayed in future state map. Withdrawal kanban and batch production 126 kanban cards are displayed in the map. Production control section controls better information flow and control 127 information using these kanban cards. Production control then suggests assembly section to apply "FIFO' or first 128 in, first out methods. Kaizen burst icon signals elimination of unnecessary motion in plate preparation plant and 129 application of "5S" in plastic molding section. We reduce 4 minutes in assembly and small part casting section 130 from 287 to 283 seconds by using FIFO method and safety stock. We have reduced almost 10 second in small 131 part casting and plastic molding section by using 5s and withdrawal Kanban and batch Kanban. We also use 132 withdrawal and batch Kanban in plate preparation plant. 133

# <sup>134</sup> 7 VI. Result Analysis

## 135 8 VII. Conclusions

The main focus of this research is to reduce the overall lead time and wastes of Rahimafrooz batteries limited 136 (RBL). This paper has suggested a different layout of the assembly section of that particular industry. Value 137 stream map is used in the current situation. Applying lean tools such as kaizen, kanban and 5S turn out to 138 be helpful for better material and information flow throughout the production system. Small parts casting and 139 assembly process joining in two workstations parallel can reduce overall value added time. Thus, daily producing 140 more products and fulfilling customer order in satisfactory manner. Rahimafrooz can reduce their unnecessary non 141 value added activities and ultimately reduce the overall lead time of the process by overall improved layout. Value 142 stream mapping has been indicated as one of the best tool for lean production implementation in a facility. A 143 battery manufacturing plant (RBL) is a complex process. Different types of batteries such as N70, N150, NS40, 144 PCM 15, N100, and N120 all are assembled in the same workstation. For this thesis work, N50 dry cell automotive 145 battery has been selected. Lead recycle plant, plate preparation plant, plastic molding section are all complex 146 manufacturing plants. Value stream map has proven to be effective to analyze RBL's current production state 147 and thus recommendations are suggested.<sup>12</sup> 148

<sup>&</sup>lt;sup>1</sup>Reduction of Production Lead Time Using Value Stream Mapping (VSM) Technique© 2017 Global Journals Inc. (US)

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Figure 1:

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Parameters Current Process time Improved Process time Current Daily production Improved Daily production Current Monthly production Improved Monthly production N50 Battery 303.424 seconds 289.424 seconds (4.61%) 190 pcs / day 199 pcs / day 5700 pcs 5970 pcs (4.52%)

[Note: Improvement of Process time 4.61%]

Figure 2: Table 1 :

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