Application of Value Stream Mapping on Operating Project Business Process at Nickel Mining Industry

Aristo Andryanto and Iwan Vanany
Department of Industrial and System Engineering, Institut Teknologi Sepuluh Nopember, Surabaya

e-mail: vanany@ie.its.ac.id

Abstract—This study investigated the usage of manhours against project cost impact in the business process of capital and operating project in mining industry. The case study in this study is nickel mining company in Indonesia. The waste identification and elimination are used on the business process operations and capital project delivery system using lean thinking in project management and Analytical Hierarchy Process (AHP). The study results shows that in current business process state, 95% project expenditure in case study on 2019 was spent for capital project and 5% for project operations. This results of this study is quite different with the manhours spent each on operating and capital project. In 2019, both the Capital Project Management and Engineering Services department spent 70% of their manhours on Capital Project and 30% on Operating Project. It shows that in managing 5% of their project budget, the company’s case study had to spent 30% of their project team manhours. With the proposed business process, the company's case study should be able to optimize their manhours usage proportionally to the project cost impact.

Keywords—Business Process, Capital Projects, Cost Optimization, Mining Industry.

I. INTRODUCTION

Nickel processing operation are divided into several process. These process include the drying process at dryer kiln, nickel ore reduction ar reduction kiln, melting process at the electric furnace, and finally purification process at the converter. To support and improve nickel mines operation, the company need to execute operating and capital project.

During 2019, in this nickel mines industry worked on projects with a total cost impact of $160,000,000. With a proportion of 95% is the capital project cost and 5% is the operating project cost, as shown in the diagram in Figure 1. The project is carried out according to a business process procedure known as the "Capital Project Delivery System" which includes business processes for operating and capital projects. By adhering to this business process system, on average the company’s project team spends 30% of working hours working on operating project tasks and 70% of working hours working on capital project tasks as illustrated in the diagram in Figure 1.

By using project cost impact data and using manhours operating and capital projects at Nickel Mines Industry, the authors see that the proportion of labor spent by the project team is not balanced with the cost impact project undertaken. With this study, the authors will analyze the business process of operating and capital projects using Value Stream Mapping and Root Cause Analysis in order to obtain a more precise business process model to optimize the use of labor with project costs.

II. METHODOLOGY

The application of lean thinking in project management to improve the efficiency in operating replacement project business process. This case study conducted to reduce project duration time and manpower cost. The first stage is to describe the current state using value stream mapping, second stage is identified waste activity using process activity mapping. The third stage is to identified root cause of waste using a fishbone diagram. The fourth stage is to propose the improvement idea. Ultimately, the future state is created and this shows the result of project duration time reduction in the case study, as well as the saving costs resulting from the reduction time and simplify the analysis process in operating replacement project business process.

III. RESULT

A. Current State Value Stream Mapping

VSM is process flow map of the company and all related matters therein. Figure 2 show a picture of current state value stream mapping that illustrates the initial conditions of the process. The flow of information related to several divisions that cause communication processes, fro example with procurement, and customers. While the physical flow is related to the construction material process starting from the procurement until the construction phase.

Based on the current state value stream mapping there is three big process that is engineering, procurement and construction phase. In each process there is a processing time and the manpower cost needed so that takt time values is taken from each process. Based on the physical flow and information flow and information flow on the value stream mapping that has been made, it can be identified the problems occur in the business process of operating replacement project in Nickel mine industry, that is:

1. Sampling from a location far enough away from the place of preparation takes a considerable amount of time. Transportation is an activity that does not provide added value (Non Value Added). In addition, the sampling point are located at plant, the conditions are often unsafe to carry out, unsafe condition hamper the sampling activity.
2. The whole process shows that there is still a process that is not valuable and indeed must be carried out, such as the sample drying process and the process of melting the sample causing the waiting time.

3. The process of inputting data that is still done manually by workers is often missed, thereby increasing the duration of process.

Based on the problems found above, it is necessary to analyze in more detail the waste that occurs in the analysis of the quality control of the production process.

B. Process Activity Mapping

Making the process activity mapping requires direct observation of the process, activities of each process, distance, time and labor involved. The result are input to a Table 1 where each activity will be grouped into five types of activities, namely operations, transportation, inspection, delay, and storage. From Table 1 we get the proportion of the number of activities and the time of each type of activity.

With the understanding that value added activities are activities that provide added value and cannot be eliminated. Non value added activity is an activity that has no added value and can be eliminated, while necessary non value added activity is an activity that is still needed in the process but does not provide added value to the product. Amount and proportion of time for each activity shown in Table 1.

Based on Table 1, it can be seen that in the process of analyzing sample, the proportion of the time delay (waiting) takes the most time is in the amount of 16775.94 seconds or equivalent to 82.97% of the total time. Next is the operation (11.86%), transportation (3.75%), storage (1.11%) and the last is inspection (0.31%). Here is the calculation of the Value added ratio:

\[
Value \ added \ ratio = \frac{\text{value added time (process time) \times \ 100}}{\text{total process cycle time}}
\]

\[
= \frac{1185.3}{\text{20220} \times 100} = 5.86\%
\]
Based on the calculation above it can be concluded that the activities that have added value are only 5.86% of the total time needed, while the Non Vale Added activities take the proportion of time by 94.14% and 88.13% of them are waiting activities, while activities that are necessary non value added with a portion of 0.31%. This shows that most of the process of analyzing the test sample is currently an activity that does not provide added value and must be replaced with activities that can provide added value.

Continuous improvement is not just about removing non-value added, but also how to replace the non-value added activities with value added activities.

C. Identify the Root Cause with the FishBone Diagram

This fishbone diagram will identify the causes of waste based on the results of waste analysis, that is delay (waiting), this diagram is obtained from brainstorming results with several experienced employees who are experts in their fields, such as group leaders, and senior employees. The fishbone diagram can be seen in the Figure 3.

Based on the results of the analysis using a fishbone diagram can be seen a variety of causes that exist. These causes are classified into 5 categories namely Man, Material, Measurement, Method, Machine, and Environment. Each category has several causes, which are as follows:

1) Man

Man category related to the behavior of workers such as late inputting data, late doing weighing, and not being able to determine work priorities, this is certainly very influential when analyzing test samples.

2) Material

Material category related to the condition of the test sample which is wet due to poor container so that when it rains the test sample is wet and makes it difficult to do the sample preparation.

3) Method

The Method category is related to the method used in the preparation of the test sample requiring a long drying time, and also a long time of fusion, where the activity is only a waiting activity.

4) Machine

The Machine category is related to machines used such as crushers to destroy test samples and Continuous Ring Mill used to refine test samples having a small capacity while the test samples worked are large in addition to the number of auto samplers which makes it difficult for the maintenance team to make repairs, so auto the sampler is often in bad condition.

<table>
<thead>
<tr>
<th>Process</th>
<th>Duration (days)</th>
<th>Manpower Cost (USD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Project Scope Definition</td>
<td>5.5</td>
<td>660</td>
</tr>
<tr>
<td>Preliminary Design</td>
<td>30.6</td>
<td>4224</td>
</tr>
<tr>
<td>Detail Design</td>
<td>22.9</td>
<td>2640</td>
</tr>
<tr>
<td>Procurement</td>
<td>15</td>
<td>1188</td>
</tr>
<tr>
<td>Construction</td>
<td>25.2</td>
<td>3696</td>
</tr>
<tr>
<td>Commissioning &amp; Handover</td>
<td>3.1</td>
<td>792</td>
</tr>
<tr>
<td>Total</td>
<td>102.5</td>
<td>13200</td>
</tr>
</tbody>
</table>

Figure 3. Root cause identification by fishbone diagram.
5) Environment

The environmental category also contributes due to environmental conditions of unsafe test sampling, unsafe conditions triggered by bad weather and abnormal factory operating conditions. As a company that prioritizes safety, unsafe conditions make work stop. In addition, the distance of the auto sampler is far from the laboratory location, which causes waiting time.

Based on the results of the analysis of several categories above, there are many contributions to the waiting time which causes a long analysis process. This condition also illustrates that the process of analyzing test samples is still manual and highly dependent on the worker.

D. Analysis of Improvement

The causes of waste that exist in the sample analysis process in controlling the quality of production have been identified, so that improvements can be proposed so that the causes of waste can be eliminated. Following are the proposed improvements for the test sample analysis process by Installation of Real Time Analyzer (Online Analyzer).

The causes of waste from the analysis using fishbone diagrams illustrate that the sample analysis process is still very dependent on various factors including humans. Thus, it is necessary to improve the entire process. The improvement is in the form of replacing a manual process into an automatic process. An automated process can eliminate non-value added activities and shorten the analysis time. The automation process can be realized by installing a real time analyzer. A real time analyzer is installed in the processing plant at the sampling location. The working principle of this tool is to illuminate the material in the conveyor belt with a radiation beam at a certain intensity so that it can produce metal content data quickly. Installation of a real time analyzer is expected to provide many benefits including:

1. Improve sample analysis procedures in the production quality control process so that waste can be eliminated.
2. Reducing the sample analysis time in the production quality control process at the processing plant, the total initial analysis time was 337 minutes (5.6 hours) to 5 minutes or a decrease of 98.52% of the total analysis time. A comparison of the time of the initial analysis compared to the submission assumption is presented in Table 2.
3. Improve quality control of production at the Nickel processing plant because metal content data can be obtained faster (fast action). So as to save on production costs as presented in Table 3.
4. Reducing the number of workers in the sample house division, because the equipment is no longer operated by workers. So that it can save costs incurred for man power. The assumption of saving on manpower costs can be seen in Table 4.
5. Reducing the use of chemicals in the laboratory, so as to save costs. So as to save costs incurred for the purchase

| Table 2. Amount and Proportion Time for Each Activity |
| No. | Proses | Existing Time (s) | Purpose |
| 1 | Sample House | 1143.42 |  
Sampling | 128.33 |  
Screening | 660.42 |  
Crushing | 16388.6 |  
Drying | 147.19 |  
Milling | 25.3 |  
Packing |  |
| 2 | Laboratory Preparation | 541.41 |  
Analysis | 1123 |  
Reporting | 62.3 |  |
| Total | 20220 |  |

| Table 3. Assumption of Cost Saving in Production |
| Saving Cost Assumption | Amount | Unit |
| Furnace Delay in EF3 and EF4 | 19302 | MWH |
| Nickel grade in calcine (Ni) Recovery | 1.98 | % |
| GHE | 0.456 |  |
| LME | 9.3 | k$ |
| Total Loss due to poor chemistry in EF3 & EF4 | 6,984 | k$ |
| Coefficient of saving cost from loss production may admitted Saving Cost | 30 | % |
| 2,095.15 | k$ |

| Table 4. Assumption of Cost Saving on Manpower Costs |
| No. | Identity | Amount | Frequency (days) | Price ($/days) | Total ($) |
| 1 | man power | 3 | 1095 | 40 | 131,400 |

| Table 5. Assumption Cost Saving for Chemicals |
| No. | Identity | Consumption/Year (kg) | Unit Price ($) | Total Price |
| 1 | Litium Tetra Borat | 136.704 | 110 | 15,037.44 |
of chemicals. The assumption of cost savings for purchasing chemicals can be seen in Table 5.

6. Based on the assumption that the profit will be obtained. Then the Net Present Value (NPV), Internal Rate Return (IRR), and Payback Period can be calculated from the proposed real time analyzer. Based on the calculations, NPV values of $10,516,000 can be obtained, IRR of 224.5%, and payback period of 0.45 years for an investment of real time analyzer ($759,000) in 10 years.

E. Future State Current State Mapping

After describing the current state mapping and identification of waste, it can be seen that the process needs to be improved so that the conditions of the sample analysis process on production quality control can approach the concept of lean manufacturing by changing the process, from the process manual to the process automation using a real time analyzer. The proposed improvement can be seen from the future state value stream mapping in Figure 4.

Based on the future state value stream mapping, it can be seen that almost the whole process has changed. Waste that has been found has been eliminated, so the process becomes simpler but has added value with the entire processing time of 5 minutes. Proof that the above proposal can reduce the waste that exists in the process of analyzing test samples in controlling production quality can be seen in the process activity mapping (PAM) under the proposed conditions, where the amount of time needed to analyze the test sample is faster than in the current state value stream mapping. The data of PAM can be seen in Table 6.

Based on Table 6, it can be seen that there has been some reduction in the process of analyzing the sample, if compared to the PAM data before improvement there are 33 steps in analyzing the sample, and in the PAM after the proposed improvement there are only 2 steps in the process. This is due to the loss of processes in the nonvalue added activity.

IV. CONCLUSION

This case study focus on the application of lean thinking in reducing turnaround time on the quality control process at Nickel processing plant. This case study conducted to reduce turn round time on the quality control. In the first stage the current state value stream mapping has been conducted, it is found that the types of waste are transportation and waiting. In the second stage identify waste activity using process activity mapping has been conducted, the largest percentage of waste is activity delay (waiting) by 82.97% and transportation by 3.75%. The value added ratio is 5.86%, with the percentage of nonvalue added activities of 94.14%, and percentage of necessary non value added activities of 0.31%. The third stage to identified root cause of waste has been done using a fishbone diagram. Based on the results of the analysis of several categories, it contributes a lot to the waiting time which causes along analysis process. This condition also illustrates that the main problem of samples analyzing
process is the procedure still manual and highly dependent on the worker. The fourth stage is purpose the improvement idea has conducted. The result of the improvement plan analysis is the installation of a real time analyzer which will replace the manual process into an automated process. The installation of real time analyzer has many advantages based on financial evaluation resulting in a NPV of $10,516,000. IRR of 224.5%, and payback period 0.45 years. In addition, the installation of a real time analyzer can reduce 98.52% turnaround time. Based on the comparison of current state and future state, it can be seen that there has been a reduction in the steps in the analysis of sample, compared to the data before improvement there are 33 steps in analyzing the samples, and in the data after the proposed improvement there are only 2 steps in the process. That is because the loss of processes in the category on non-value-added activity.

REFERENCES


