Implementation of TPM in cellular manufacture

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Abstract

A fundamental component of world-class manufacturing (WCM) is that of total productive maintenance (TPM), linked to both total quality management (TQM) and the concepts of continuous-flow manufacturing which are embedded in cellular manufacturing.

An investigation was conducted in collaboration with a first tier automotive component supplier to determine the overall equipment effectiveness (OEE) of a semi-automated assembly cell. The big losses associated with equipment effectiveness were also identified.

The production output of the cell over the observed period was 26,515. This represents 97% good components, 0.33% scrap and 2.67% rework. The number of stoppages recorded was 156, where the 10 most common causes were identified. The OEE was 62% and the six big losses represent 38% loss of the productive time.

Based on the findings, it was recommended that a pilot project to be conducted to implement a TPM programme for the cell and expand it further to the other cells in the factory.

Keywords: Total productive maintenance; Planned preventive maintenance; World class manufacture; Overall equipment effectiveness and just-in-time

1. Introduction

The collaborating company is internationally oriented, and is one of the leading suppliers of automotive components world-wide. The UK operation is a newly founded member of this global organisation and has recently established itself in the UK market due to the competitively fierce and global scope of demand placed for their products; in conjunction to the ever growing automotive investments in the UK markets.

Aware of the need for change of culture, the company has recently acquired BS EN ISO 9000 accreditation, and is currently preparing to gain the newly recognised QS 900 certification.

As part of the company’s strategic plan in pursuit of world-class manufacturing (WCM) status, it is required to implement a total productive maintenance (TPM) programme in order to ensure smooth operation under the constraints of a just-in-time (JIT) production environment.

A feasibility study was conducted on a semi-automated assembly cell, in order to determine the OEE of the cell as well as establishing the associated big losses.

1.1. Company’s manufacturing and operation strategies

The new modern built plant has recently set-up on a green-field site, and employs around 150 people. The manufacturing layout comprises of three distinct cells which are gradually becoming more customer-focused. The ‘JIT’ philosophy and the overall shop-floor layout and it’s facilities which incorporates a kanban system, helps ensure that production scheduling is customer-based, as opposed to capacity-based.

The production operation includes: forming shop, tool-room and a fully equipped product test-room. There are three assembly cells: semi-automated, manually-operated and flexible cell.

An integrated computer system is used to control and monitor production planning and scheduling which provides accurate and ‘real-time’ processing of information to control production progress which is linked to an electronic data interchange (EDI) system for scheduling and customer order processing.

1.2. Global competition

The automotive component industry is undergoing radical changes, and customers are placing greater expectations due to competitively fierce and ever increasing global sourcing.
The UK operation is even faced with competition from different plants world-wide within the same organisation. As a result, the company must ensure that total customer satisfaction is met in combined terms of quality, price, delivery, and product choice.

2. Current maintenance system

Current maintenance in the company is based on traditional practices and is reactive, i.e., breakdown. It is a practice that is inherently wasteful and ineffective with disadvantages such as: unscheduled downtime of machinery, possibility of secondary damage, no warning of failure with possible safety risks, production loss or delay, and the need for standby machinery where necessary.

TPM will enable the company’s traditional maintenance practices to change from reactive to proactive by sharing responsibility for machine condition, performance and maintenance. Fig. 1 illustrates the vicious circle of reactive maintenance which should be broken [1].

Reactive maintenance will lead to machinery condition and general state of facilities becoming locked into a downward spiral leading to further deterioration and more and more problems. Thus, the real cost of reactive maintenance is much more than the cost of maintenance resources and spare parts as indicated in Fig. 2.

3. TPM and world-class manufacturing

The purpose of any manufacturing enterprise is to consistently make a profit. Being world-class in manufacturing means that the company can compete successfully and make profit in an environment of international competition, not only now, but also in the future. In essence, being world-class means being capable of bringing products to the marketplace that offers better value than the competition without loss of profit going broke [4]. The TPM component of WCM, is linked to both TQM and the concepts of continuous-flow manufacturing, which are embodied in cellular manufacturing. TPM incorporates the strategies of operator ownership and systematic planned preventive maintenance (PPM) activities to keep machines from breaking down or malfunctioning during production. Overall, it is clear that the components of WCM, whilst not sequential in implementation, are certainly highly interrelated. It is not possible, for example, to be a flexible, WCM, JIT producer with poor equipment and second-rate quality systems [3].

3.1. Definition and distinctive features of TPM

TPM as defined by [2] is “productive maintenance involving total participation”. The goal of TPM is to enhance equipment effectiveness and maximise equipment output. It strives to attain and maintain optimal equipment conditions in order to prevent unexpected breakdowns, speed losses, and quality defects in process. Overall efficiency, including economic efficiency, is achieved by operating at optimal conditions through the life of equipment, i.e., by minimising life cycle cost (LCC). A complete definition of TPM includes the following five activities:
• To maximise overall equipment effectiveness.
• To establish a thorough system of PPM for the equipment’s entire life span.
• To include all departments in implementation plan.
• To involve every single employee, from top management to shop-floor operators.
• To promote PPM through autonomous small group activities.

Equipment effectiveness is maximised and life cycle cost minimised through company-wide efforts to eliminate the following “six big losses” that reduce equipment effectiveness, these are [2]:

• Downtime losses
  • Failures. Downtime losses caused by unexpected breakdowns.
  • Set-up and adjustments. Downtime losses due to set-up and adjustments such as exchanging dies in presses and plastic injection moulding machines.

• Speed losses
  • Idling and minor stoppages. Idling and minor stoppages caused by the malfunction of sensors and blockages of work on chutes.
  • Reduced speed. Losses caused by the discrepancy between the designed speed and the actual speed of equipment.

• Defect losses
  • Defects in process. Losses caused by defects and the reworking of defects.
  • Reduced yield. Reduced yield losses that occur between start-up and stable production.

4. The assembly cell

The assembly cell selected to conduct the feasibility study was a semi-automated cell controlled by three production operatives, and supplies three types of product designs. The production cell comprised of seven workstations with individual on-board computer control panels. Parts are fed via a powered belt conveyor. The manual operations only include loading/unloading the component parts, fitting clips, final visual inspection, and packaging.

4.1. The operators

The three production operators are fully trained in operating the line. They are capable of carrying out some simple tooling and process adjustments such as setting/re-setting stations via the on-board control panels. However, the cell is continuously monitored and controlled by a production technician who performs tool changes, rework, quality control checks, and aids when breakdowns occur during the production process.

4.2. Quality control and inspection

The cell is regularly inspected daily during the morning, afternoon and night shift. The individual stations perform specific test, which includes; testing of the detection laser and sensors, and inspection of pressure tester for vacuum test at Station 7.

The operator’s perform visual inspection prior to packaging, to check for any type of defect (e.g., scratches on cover, shorts, tool marks, etc.), and necessary rework (e.g., rivets not screwed in properly). All defects are noted on an assembly attribute control chart.

4.3. Maintenance on the cell

PPM has been recently devised for the cell and involves various cleaning and testing procedures. Maintenance tasks are carried out by the maintenance personnel, weekly during the night shift on Wednesday and Friday. The operators are only responsible for the good housekeeping of the cell. These PPM schedules were implemented at the beginning of 1998, demonstrating the company links with TPM.

5. Data capture and analysis

The cell was monitored over a period of 4 weeks. The operation is based on three shifts per day (one shift for Saturday only), six days per week. This accumulates to 16 shifts and 125 h of operation. The planned downtime per shift was 15 min at the end of each shift for cleaning/tidying-up the work area, machines and complete any associated paperwork. During this period, activities such as stoppage, speed reduction, set-up/adjustments, quality impaired and reworks were recorded. The total number of stoppages was 156 and the production output was as follows:

Total number of products produced 26 515
Total number of re-work 710
Total number of scraping 87
Total number of quality products 25 718

5.1. Measuring overall equipment effectiveness

The goal of TPM is to increase equipment effectiveness so each piece of equipment can be operated to its full potential and maintained at that level. The cell suffers from losses that prevent effective operation. These losses are caused by operator actions and equipment faults. In order to improve the effectiveness of the cell, it is important to recognise, measure and reduce these losses. The most effective method is to analyse the OEE of the cell. The OEE is a measure of the value added to production through equipment, which is a function of machine availability, performance efficiency and the rate of quality. The relationship between these parameters and major losses are shown in Fig. 3 [2].
5.1.1. Measuring equipment productivity

The true performance of the equipment productivity is measured by total effective equipment productivity (TEEP), and is a combined measure of equipment utilisation (which includes planned downtime) and OEE. The latter can be improved at the expense of equipment utilisation by scheduling PPM and product changeovers during planned downtime.

The OEE is not an exact measure of equipment effectiveness as set-up, changeovers and adjustments are included. Therefore, to provide a more accurate analysis, the net equipment effectiveness (NEE) can be measured that reflects the true quality and effectiveness of the equipment when running.

5.1.2. Calculations of TEEP, OEE, and NEE

**Utilisation**

Total running time = 125 h per week × 4 weeks = 60 = 30 000 min

Planned downtime (excluding set-up and adjustments) = 240 + 255 + 300 + 240 = 1035 min

\[
\text{Planned downtime} = \frac{(\text{Total running time} - \text{Planned downtime}) \times 100}{\text{Total running time}} = \frac{(30 000 - 1035) \times 100}{30 000} = 96\%
\]

**Actual availability**

\[
\text{Actual availability} = \frac{(\text{Loading time} - \text{Set-up time} - \text{Downtime}) \times 100}{\text{Loading time}} = \frac{(28 965 - 225 - 4 656) \times 100}{28 965} = 84\%
\]

**Net equipment effectiveness**

Operating time = 5470 + 6275 + 6320 + 6090 +24 155 min

Equipment failures (excluding set-up and adjustments) = (1781 + 975 + 880 + 1170) - 225 = 4581 min

\[
\text{Uptime} = \frac{(\text{Operating time} - \text{Equipment failures}) \times 100}{\text{Operating time}} = \frac{(24 155 - 4 581) \times 100}{24 581} = 81\%
\]

**Performance efficiency**

Average cycle time = 0.75 min/unit × (components supplied from machine) = 0.66 min/unit (components supplied from stores)

Average cycle time = \[
\frac{0.73 + 0.72 + 0.69 + 0.71}{4}
\] = 0.71 min/unit

Number of good units made = 5588 + 6655 + 6800 + 6675 = 25 718

Performance efficiency = \[
\frac{(\text{Average cycle time} \times \text{No. of good units made}) \times 100}{\text{Operating time}} = \frac{(0.71 \times 25 718) \times 100}{24 155} = 76\%
\]

**Rate of quality**

Number of good units made = 25 718
Scrap units and rework = 234 + 173 + 109 + 281 = 797

Rate of quality
\[
= \frac{(\text{Number of good units made} - \text{Rejects}) \times 100}{\text{Number of good units made}}
\]
\[
= \frac{(25718 - 797) \times 100}{25718} = 97\%
\]

**OEE**

\[
\text{OEE} = \text{Availability} \times \text{Performance efficiency} \times \text{Rate of quality} \times 100
\]
\[
= 84\% \times \frac{0.84 \times 0.76 \times 0.97}{100}
\]
\[
= 62\%
\]

**NEE**

\[
\text{NEE} = \text{Uptime} \times \text{Performance efficiency} \times \text{Rate of quality} \times 100
\]
\[
= 76\% \times \frac{0.81 \times 0.76 \times 0.97}{100}
\]
\[
= 60\%
\]

5.2. The cost of the six big losses

The cost of components is £8.50 and the cost of assembled product is £10.00. Therefore the assembly process has earned £1.50 (added value) for the company. If the expected theoretical output is 80 components every hour, then the added value per hour can be calculated as

**Added value per hour** = £1.50 \times 80 = £120/h

The expected throughput is based upon the theoretical cycle time for the assembly process, and does not take into consideration the six big losses associated with the machinery. Therefore, having measured the OEE of the cell at 62%, then the actual added value per hour can be calculated as

**Actual added value per hour** = $120 \times 62\% = £74.40/h

Thus, the six big losses represent a loss of added value of £45,600/h (38% loss of OEE). The annual loss can be determined by estimating the average loading of the cell during the year. For instance, if the cell was used on a three-shift basis, and operated on average 117 h per week (excluding Saturday overtime), and for 48 weeks per year, then the average loading can be calculated as

Average loading = 117 h \times 48 weeks = 5616 h per year

Therefore, the annual loss is the product of the loading hours and loss per hour.

Annual loss = £45.60 \times 5616 h = £256,089

Thus, the cell could have potentially earned an additional £256,089 for the company if it operated at 100% effectiveness as opposed to 62% effectiveness. However, if the company can reach the more realistic world-class target of 85% OEE, then every 1% improvement towards the target of 85% OEE can be calculated as

\[
1\% \text{ improvement} = \frac{£256,089}{38\%} = £6739.18
\]

Thus, if the world-class target of 85% was reached, then the 23% increase of OEE would represent an earning capacity of

23% improvement = £6739.18 \times 23 = £155,000

6. Discussion and conclusion

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<th>Company’s cell performance</th>
<th>World-class performance</th>
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<tbody>
<tr>
<td>84% Availability</td>
<td>&gt;90% Availability</td>
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<td>\times</td>
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<tr>
<td>76% Performance efficiency</td>
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<td>97% Rate of quality</td>
<td>&gt;99% Rate of quality</td>
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<td>62% OEE</td>
<td>&gt;85% OEE</td>
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Therefore if the WCM target of 85% OEE was reached, then 23% increase would have represented a potential earning capacity of £155,000 per annum.

The efficient maintenance of the production and other plant machinery is crucial in determining the success and overall effectiveness of the manufacturing process. Despite time and money spent on the development/production of the advanced plant and its equipment, there has not been enough attention to defining comprehensive maintenance strategies, practices and policies. However, there are indications that the transition process from reactive (breakdown) maintenance to preventive maintenance is already taking place.

In order to establish autonomous maintenance teams, a better communication and team-work must be promoted. It is essential that the company devises an efficient data recording system, so that up-to-date and accurate information will be available to the management.

The process of recording information must remain simple, but effective for future data analysis. If provisions were made to highlight such problems and possible causes, then it may lead to the correction of common problems such as breakdowns and re-work. Ultimately, if possible, the aim is to eliminate such causes.

Information provided by the trend analysis can provide a basis for forming long-term plans. The maintenance department can plan spending requirements by using historical information to state the return on investment when contributing to the annual business plan of the company. The
availability of relatively cheap computing power makes this process feasible and financially attractive.

The principle of using localised data gathering and information processing, rather than a computer maintenance management system (CMMS), recognises the important role of the operators. This does not replace the need for a CMMS to monitor costs, control spares and schedule planned preventive maintenance. A local PC-based facility-performance measure can be seen as enhancing existing CMMS.

It is recommended that the company can go ahead with plans to implement TPM. Further research is also to be conducted into the introduction of a facility performance log system, and single minute exchange of die (SMED) for the manually-operated cells and machines as their set-up times were too excessive (up to 2 h).

References