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OEE MEASURES FOR SUSTAINABLE ENVIRONMENT

IN PALM OIL MILL: A REVIEW

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ABSTRACT : The purpose of this paper is to review the potential of overall equipment efficiency (OEE) measures for a sustainable environment in palm oil mills. Several numbers of journals were reviewed, and semi-structured interview with relevant persons with the business natures were performed. A conceptual model is presented to illustrate the linkage between the three primary OEE measure, namely availability, performance and quality; and six big losses that can create the inefficiency of production, and contribute to adverse impact to environmental. The finding highlights that the potential of OEE measures contribute to manufacturing sustainability in the organisation, especially to reduce greenhouse gas emissions, utilisation of raw material, pollution control of soil, air, and water, as well as utilisation of natural resources. This model is useful for the manufacturing organisation, primarily to achieve an improvement in operational and cost saving efforts without neglecting the environmental impact.

KEYWORDS: OEE Measure, Sustainable Environment, Palm Oil Mill, Conceptual Model

1.0 INTRODUCTION

Production of palm oil is expanding rapidly to fulfil formulated. worldwide needs, not only cooking oil or as food ingredient, The application of OEE is increasingly gain interest, and but also used for biofuels, soap and other chemicals. There is considerable relevance to the manufacturing sustainability and increase the risk of destruction to the environment, causing environmental sustainability in manufacturing recently have adverse impacts on biodiversity and climate change. For this been putting great pressures on the organisation to adopt reason, pressure for sustainable environment of Palm Oil Mill proactive strategies for meeting the global requirements. One (POM) are getting serious primarily driven from stakeholder of the substantial alternatives to achieve the sustainability goal engagement, market competition, changing needs of is by maintaining excellent performance and effectiveness of sustainable palm oil [1]. Sustainable environment in the equipment. This is important for production to have the top manufacturing are focused on managing the production performance equipment to perform ordered task efficiently, processes with sustainable input such as energy, people, i.e. with optimum use of resources (materials, energy, etc.) as equipment and machines, coupled with the objective of well as safety, and retained the equipment's life cycle [8]. reducing waste, rework, inventory and delays as well as Accordingly, implementing OEE to a system for analysing reducing the environmental footprint [2].

indicator is widely used in manufacturing because it helps to and provides specific and measurable performance in the monitor the actual performance of an equipment relative to its organisation. Thus, characteristically, OEE advances from a performance capabilities under optimal manufacturing base measure of efficiency as the initial purpose, to being a conditions [3]. Analytically, OEE can be determined by the tool to improve effectiveness to support environmental ratio between actual manufacturing performance and the ideal manufacturing or, alternatively, as the fraction of time in and wastes. which an equipment works at its full operating capacity [4]. The objective of this study is to explore the usability of OEE, OEE can be measured in terms of the six big losses not only as an operational measure, but also as a tool to (breakdown, set-up and adjusted, minor stoppage, reduced support environmental sustainability within the Malaysia's speed, start up rejecting, and production rejects), provides a POM operation. It evaluates literatures and semi-structured systematic method for establishing production targets and interview with relevant persons by focusing on the incorporates practical management tools and techniques to contribution of OEE towards environmental sustainability in achieve a balanced view of process availability, performance the POM. Environmental issues and concern in the palm oil efficiency and rate of quality [5]. As stated by Dal et al. [6], in mill is presented at first. Next, the potential effects of OEE production operation, availability measures are calculated as within the palm oil mill against environmental sustainability the ratio of actual operating time to planned operating time, are explored and the conceptual model is discussed. Finally, and constitutes the theoretical production time against the conclusions and areas for further research are disclosed. unplanned downtime. Performance efficiency can be measured 2.0 as the ratio of the actual speed of the equipment to the ideal **CONCERNS IN PALM OIL MILL** speed. The quality rate is computed as the ratio of defective The principle of the palm oil milling process is to extract the production to the total production output. The product of oil from palm fruit using steam and a pressing machine. It

availability, performance and quality rate is how OEE is

growing awareness that the greater production of palm oil can the environmental issues [7]. The changing needs of production data to identify potential areas of improvement and Overall Equipment Effectiveness (OEE) as a key performance contribute to the reduction of environmental aspects identified sustainability via the identification and elimination of losses

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produces two types of oil, crude palm oil from the flesh of the fruit (mesocarp), and crude palm kernel oil from the seed or kernel. The extraction of palm oil from the fresh fruit bunches involves five major operations; fruit separation, sterilisation, digestion, oil extraction and oil purification. In the production process, large amounts of water and energy are needed to convert palm fruits into crude palm oil was claimed to be one of the causes of environmental problems. Pollution of water, air, and soils, palm oil effluents, residues and wastes, and Greenhouse Gasses (GHG) emissions are among the environmental impacts from palm oil mill. Thus, this environmental footprint this has a critical need, to be addressed and reduced.

Palm oil mill has generated million tonnes of empty fruit bunches, fibre and palm shell every year as wastes. The two main wastes that results from palm oil production in mill are the solid and liquid wastes. Solid wastes consist of palm kernel shells (Figure 1(a)), mesocarp fruit fibres (Figure 1(b)), and empty fruit bunches (Figure 1(c)). The liquid waste is generated from the extraction of palm oil by wet process, mainly from the oil room after separator or decanter. The liquid waste that combined with the wastes from steriliser condensate and cooling water is called Palm Oil Mill Effluent (POME) (Figure 1(d)). It is wastewater with high organic content, discharged from the processing operations includes sterilization of FFB, clarification of the extracted crude palm oil, and hydrocyclone separation of a cracker mixture of kernel and shell. The high methane production potential of POME is problematic for the environment if released to the atmosphere, but can be considered as a major possibility for biogas production if collected. POME has been recognized as a main contributor of GHG emission which consists of methane from open pond or tank treatment system [9].

GHG emissions are derived from raw materials, product and and such biogas contains about 65% methane, which is one cooperation with the of the most potent GHG; the incineration of Empty Fruit Bunches (EFB) discharges particulates into the surrounding

Sci.Int.(Lahore),26(5),1855-1859,2014 atmosphere; and haphazard dumping of EFB causes the additional methane emission into the atmosphere [10]. The extraction efficiency of crude palm oil is the one of the most important factors, and EFB end-use as energy and high energy efficiency also have an effect on the GHG balance of the mill.

Smoke and dust emissions are the main concerns due to incomplete combustion of the solid waste materials. These air emissions from the oil palm mills are from the boilers and furnaces mainly gases with particulates such as tar and soot droplets and a dust load. Oil palm ash production is striving towards huge criticisms and complaints, mainly attributed to its persistence, carcinogenic and bioaccumulative effects [11]. This environmentally polluting ash, which is disposed as waste is produced from burning the extracted palm oil husk and palm oil shell is as fuel in the boiler of palm oil mill. Incomplete combustion of the boiler and incinerator produce dark smoke resulting from burning a mixture of solid waste fuels such as shells, fibres and sometimes EFB. These boiler fly ashes are also wastes and pose problems of disposal. In terms of water pollution, illegal disposal of POME into waterways creates some problems related to destroying aquatic life. EFB is the residue after the milling process of fresh fruit bunches. It is a common practice to dispose the EFB into a plantation for nutrient recycling, however, it leads to pollution problems such as eutrophication and an increase of toxicity in the soil [12].

3.0 **OEE POTENTIALS FOR SUSTAINABLE** ENVIRONMENT IN PALM OIL MILL

OEE is a foundation to track progress over time in eliminating waste from the manufacturing which is integral in manufacturing commitment to environmental sustainability. Emissions of GHG are one key sustainability issue related to Figure 2 illustrates the conceptual model of the potential of palm oil mill. POME treatment in open anaerobic ponds is OEE measures for a sustainable environment in the POM. the main source of direct GHG emissions. Minor indirect This conceptual model was constructed based on the gathered data from literature reviews. As the literature review did not co-product's transport. The impacts of palm oil processing reveal a large number of empirical data on how OEE activities on the environment, including biogas generated influences environmental sustainability in POM, a qualitative from the anaerobic digestion escapes into the atmosphere case study approach, i.e., interview, was included. In



(a) Palm Kernel Shells

(b) Mesocarp Fruit Fibres



(c) Empty Fruit Bunches



(d) Palm Oil Mill Effluent

Figure 1: Examples of Palm oil mill wastes

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ISSN 1013-5316; CODEN: SINTE 8 Sci.Int.(Lahore),26(5),1855-1859,2014 Malaysian Ministry of Plantation Industries and Commodities for palm oil sector. Malaysian palm oil mill were contacted. For this study, four operations managers of eight to ten years' experience from different POM in Malaysia were involved in semi-structured interview as suggested by Yin [13]. The interviewee was keen to understand the major environmental impacts faced by the organisations and the contribution of equipment effectiveness in minimising and preventing these issues.

As can be seen in Figure 2, the main OEE measures; availability, performance and quality are recognised to have positive influence the environmental sustainability of POM in terms of increase utilisation of natural resources, control pollution of soil, air, water, increase utilisation of raw materials and reduce GHG emissions. The direct impact of availability measure in OEE are the elimination of breakdown losses and set-up adjustment time losses [14]. Breakdown losses happen when a sudden and unexpected equipment breakdown or failure results in loss of production time. While set-up adjustment time losses result of downtime and defective products that occur when production of one item ends and the equipment is adjusted to meet the requirements of another process or product. Nonproductive downtime losses in POM result in a reduction of the time that the equipment can perform its intended function, usually caused by the equipment itself. Therefore, elimination both break down and set-up adjustment losses could increase the available time (uptime).

Availability measure in OEE targets on reduction of these non-productive breakdown so as the maintenance performance needs to be monitored and measured as an important role in managing safety, energy saving, plant and machinery failure and productivity amongst others [15]. With the effective maintenance management aimed for greater equipment availability and performance, the POM is not only could retain the equipment / facility in proper condition but also extends its life cycle [16]. The life cycle of equipment, often referred to as the cradle to the grave approach, could identify the negative environmental impacts produced by the use of materials and energy throughout their life. At the early stage of equipment life, maintenance role is to maintain equipment to the specific functional characteristics. When machines are functioning at the top condition and the system availability is increased, the energy consumption also could be reduced because non-value added activities on the machine (i.e. failures) are reduced. Maintenance also concentrated around retaining technical worthiness and assurance of reusability until then subjected to the material recycling process at the end of equipment's life. Indirectly, availability measure through effective maintenance activities could indirectly increase energy efficiency and at the same time could reduce the environmental impact such as GHG emissions from palm oil mill.

The increasing availability measure of OEE could be beneficial for POM organisations to improve their energy efficiency and consequently their carbon footprint can improve their position to face challenges and costs resulting from current and future environmental regulations. Crude palm oil extraction is energy intensive. Energy and materials consumed and produced in oil palm plantation and palm oil milling obtained from the field survey by Patthanaissaranukool et al. [17]. The energy consumption for palm oil production is related to the energy needed both directly (petroleum products, electricity) and indirectly (used for producing materials and for equipment) in the fuel life cycle. The electricity consumption of all the machines



Figure 2: The conceptual model of OEE potentials for environmental sustainability in palm oil mill

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used in the mill was found to be equal to 18.7 ± 5.4 kWh/ton FFB (or 67.3 ± 19.5 MJ/ton FFB). Although palm oil mills typically burn some of the wastes to fulfil most of their electricity from the steam turbine generator installed in the CPO mill (90%), and process steam demands, but the energy for start-up the burning process being provided by back-up diesel and the mixed electricity grid (10%). Diesel oil used in the production process is 0.068 litre per ton FFB, which is used for the diesel generator and other diesel generated equipment in the mill [18]. Energy efficiency improvements are attainable with the implementation of OEE that offers the greatest potential for reducing GHG emissions within the mill.

The direct impact of performance rate of the OEE measure reduced speed losses and minor stoppage losses elimination. Most common speed losses happen when equipment speed decrease but it is not zero. It can depend on a malfunctioning, a small technical imperfections, such as the start-up of the equipment related to a maintenance task, a setup or a stop for organizational reasons [19]. Elimination of these losses, the performance measure could indirectly improve the machine condition and efficiency. Inefficient of machines including leaking, setup and adjustment stoppage, and malfunctioning equipment may often be the reason for extra crude palm oil losses. Oil losses due to process instabilities and leakage result in increased oil concentration in the mill effluents and thus, rise the environmental pollution. Efficient mill process control and equipment effectiveness measures could minimise waste generation and wastage of resources indirectly, as well as reduce the pollutant load to be removed in the effluent treatment process and its treatment costs.

Productivity is highly influenced by the effectiveness of equipment. During a production cycle, inputs are transformed into output. Ideally, equipment should perform at speed of theoretical production output. However, this is not possible in a real operation situation as many interruptions on the equipment from performing ideally. But, focusing on the performance rate, OEE could improve the utilisation of production equipment and yields more productive capacity of the mill. Higher performance equipment produces more output per hour work compared to the equipment that are not operating as per the design specification. The productivity of palm oil could be increased and advanced the organisation to maintain natural resources, particularly the consumption of water, energy, and minerals in the production process. Besides, by improving equipment performance also could indirectly extend the life cycles of the machineries for less waste or scrap of machine equipment with longer lifetimes. This will further reduce the environmental impacts of GHG emissions from the mill.

OEE improves conformance to the palm oil production through more reliable and consistent operation. Quality measure is the percent of good sellable product out of total product produced per time frame. It has a direct impact on the start-up rejects and production rejects losses elimination. When the produced output does not conform to quality

ISSN 1013-5316; CODEN: SINTE 8 Sci.Int.(Lahore),26(5),1855-1859,2014 specifications, it is consider as quality loss. It reflects the equipment's effective work situations, refers to productivity loss caused by the quality question, such as product loss before equipment operation, product loss when equipment operates normally [8]. The quality measure elimination these reject losses in palm oil mill and therefore indirectly reduce the production waste, including POME, fibres, and other residues. Minimising these wastes, quality measure indirectly helps the company control the environmental impacts such as pollution of soil, air, and water. Indirectly, higher utilisation of raw materials, i.e. fresh fruit bunch, in POM could achieve with quality measure in OEE for greater production performance. Hence, with more output with the same input and processing time, energy efficiency of the mill could be increased as well.

4.0 CONCLUSION

This study evaluated the contribution of OEE towards sustainable manufacturing in Malaysian POM based on literature reviews and semi-structured interview with relevant persons on the business nature. The conceptual model illustrates the linkage between the three primary OEE measure, availability, performance and quality; and six big losses that significantly causes of efficiency loss, and thus contribute to adverse environmental impact. The model discloses that OEE measures are able to give impact on the manufacturing sustainability, especially in the reduction of greenhouse gas emissions, utilisation of raw material, pollution control of soil, air, and water, and utilisation of natural resources. This signifies the great potential of OEE measure in realising environmental sustainability within POM in Malaysia. Although OEE was initially a performance indicator of efficiency it have justified that the use of OEE can be extended as a tool to improve effectiveness to support environmental sustainability via the identification and elimination of losses and wastes. For the study, in implementing OEE to tackle the environmental impact from the production standpoint, it could also result in organisation achieving improvement in operational and cost saving efforts. Future works will focus on evaluation of the barriers and challenges faced by Malaysian POM for OEE measures. This will done by critically adopting examine through literature studies and surveys on the factors influencing the successful implementation of OEE in the Malaysian POM and working out success factors towards improving mill performance and sustainability.

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REFERENCES

- [1] P. Oosterveer, "Promoting sustainable palm oil: viewed from a global networks and flows perspective," *J. Clean. Prod.*, pp. 1–8, 2014.
- [2] A. Gunasekaran and A. Spalanzani, "Sustainability of manufacturing and services : Investigations for

- Sci.Int.(Lahore),26(5),1855-1859,2014 ISSN 1013-5316; CODEN: SINTE 8 research and applications," *Int. J. Prod. Econ.*, vol. utilization 140, no. 1, pp. 35–47, 2012. 126, 2008
- [3] R. Raguram, "Implementation of Overall Equipment Effectiveness (OEE)," *Middle-East J. Sci. Res.*, vol. 20, no. 5, pp. 567–576, 2014.
- [4] M. Braglia, M. Frosolini, and F. Zammori, "Overall equipment effectiveness of a manufacturing line (OEEML): An integrated approach to assess systems performance," *J. Manuf. Technol. Manag.*, vol. 20, no. 1, pp. 8–29, 2009.
- [5] A. Sohal, J. Olhager, P. O. Neill, and D. Prajogo, "Implementation of OEE – issues and challenges," in *Competitive and Sustainable Manufacturing Products* and Services, Milano: Poliscript, no. 1997, 2010, pp. 1–8.
- [6] B. Dal, P. Tugwell, and R. Greatbanks, "Overall equipment effectiveness as a measure of operational improvement – A practical analysis," *Int. J. Oper. Prod. Manag.*, vol. 20, no. 12, pp. 1488–1502, 2000.
- [7] A. Rezvani, R. Srinivasan, F. Farhan, A. K. Parlikad, M. Jafari, and N. Brunswick, "Towards value-based asset maintenance," in *In Engineering Asset Lifecycle Management*, London: Springer London, 2009, pp. 350–357.
- [8] M. Jasiulewicz-Kaczmarek and P. Drożyner, "The Role of Maintenance in Reducing the Negative Impact of a Business on the Environment," in Sustainability Appraisal: Quantitative Methods and Mathematical Techniques for Environmental Performance Evaluation, Springer Berlin Heidelberg: 2013.
- [9] F. Sulaiman, N. Abdullah, H. Gerhauser, and A. Shariff, "A perspective of oil palm and its wastes," J. *Phys. Sci.*, vol. 21, no. 1, pp. 67–77, 2010.
- [10] F. Schuchardt, K. Wulfert, and T. Herawan, "Effect of new palm oil mill processes on the EFB and POME

utilization," J. Oil Palm Res., no. October, pp. 115-126, 2008.

- [11] K. Y. Foo and B. H. Hameed, "Value-added utilization of oil palm ash: A superior recycling of the industrial agricultural waste," vol. 172, pp. 523–531, 2009.
- [12] H. Stichnothe and F. Schuchardt, "Life cycle assessment of two palm oil production systems," *Biomass and Bioenergy*, vol. 35, no. 9, pp. 3976–3984, 2011.
- [13] R. K. Yin, Case Study h Researc Design and Methods, 4th ed Baverly Hills, Sage Publishing: 2009.
- [14] S. J. Benjamin, U. Murugaiah, and M. S. Marathamuthu, "The use of SMED to eliminate small stops in a manufacturing firm," *J. Manuf. Technol. Manag.*, vol. 24, no. 5, pp. 792–807, 2013.
- [15] A. Parida and D. Galar, "Achieving sustainable development through maintenance excellence," *Isournal Appl. Eng. Sci.*, vol. 10, no. 2, pp. 79–84, 2012.
- [16] R. K. Sharma, D. Kumar, and P. Kumar, "Manufacturing excellence through TPM implementation: a practical analysis," *Ind. Manag. Data Syst.*, vol. 106, no. 2, pp. 256–280, 2006.
- [17] W. Patthanaissaranukool, C. Polprasert, and A. J. Englande, "Potential reduction of carbon emissions from Crude Palm Oil production based on energy and carbon balances," *Appl. Energy*, vol. 102, pp. 710–717, 2013.
- [18] S. Papong, T. Chom-In, S. Noksa-nga, and P. Malakul, "Life cycle energy efficiency and potentials of biodiesel production from palm oil in Thailand," *Energy Policy*, vol. 38, no. 1, pp. 226–233, Jan. 2010.
- [19] H. Mansour, M. M. Ahmad, N. Dhafr, and H. Ahmed, "Evaluation of operational performance of workover rigs activities in oilfields," *Int. J. Product. Perform. Manag.*, vol. 62, no. 2, pp. 204–218, 2013.

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