MAINTENANCE MANAGEMENT PERFORMANCE OF MALAYSIAN PALM OIL MILLS

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MAINTENANCE MANAGEMENT PERFORMANCE OF MALAYSIAN PALM OIL MILLS

By

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CERTIFICATION OF THESIS

"I hereby verify that this thesis is my own work except for those reviews for which I have discussed the sources"

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ABSTRACT

Performance of an organization should be appraised simultaneously, both in terms of its efficiency in resource utilization process and effectiveness in realizing the predetermined goals. Measuring performance provides the required information to the management for effective decision making and is used by industries to assess progress against set goals and objectives in a quantifiable way. Deficient maintenance management can severely affect competitiveness of an organization by reducing throughput, increasing inventory, and leading to poor performance. Applying Overall Equipment Effectiveness, this research study, has evaluated maintenance management performance in Malaysian palm oil mills, highlighted how it helps to identify the factors causing poor performance and demonstrates how to improve and perpetuate company's productivity, profits, and sustainability by adopting world class maintenance strategies such as Total Productive Maintenance. This research study supplicated data by mail survey questionnaire sent to all Malaysia palm oil mills, validated data through triangulation, and analyzed using descriptive statistics. The research exalts practitioner's perspective and has determined that Scientific Management Theory axioms and Total Productive Maintenance principles are not being applied to optimize productivity in palm oil mills. The research also identified theory and practice gaps pertinent to maintenance management in palm oil mills and provided shop-level solutions to bridge those gaps. Research findings established how efficient and effective maintenance management offers, besides substantial cost savings, a wide scope of improvements for the palm oil industry. In order to ensure competitiveness and sustainability in the 21st century, it is obligatory for Malaysian palm oil mills to adopt best management practices in processing, manufacturing and maintenance.

Key Words: Maintenance management, Total Productive Maintenance, Measuring performance, Overall Equipment Effectiveness, Scientific Management Theory

ABSTRAK

Prestasi sesebuah organisasi perlu dinilai secara serentak, kedua-duanya dari segi kecekapan dalam proses penggunaan sumber dan keberkesanan dalam merealisasikan matlamat yang telah ditentukan. Pengukuran prestasi memberi maklumat yang diperlukan kepada pihak pengurusan untuk pembuatan keputusan yang berkesan dan ia digunakan oleh pihak industri untuk menilai pencapaian berbandingkan matlamat dan objektif yang ditetapkan dengan cara yang boleh diukur. Pengurusan penyelenggaraan yang lemah boleh menjejaskan daya saing sebuah organisasi dengan mengurangkan pengeluaran, meningkatkan inventori, dan menyebabkan prestasi yang merosot. Dengan menggunakan Keberkesanan Peralatan Keseluruhan, kajian penyelidikan ini telah menilai prestasi pengurusan penyelenggaraan dan menengahkan cara ia boleh membantu mengenal pasti faktor yang menyebabkan prestasi yang lemah dan memberi peluang untuk mengekalkan dan meningkatkan produktiviti, untung, dan kelestarian sebuah syarikat dengan mengguna pakai strategi penyelenggaraan bertaraf dunia seperti Penyelenggaraan Produktif Keseluruhan. Kajian telah memperolehi data melalui borang soalselidik yang dihantar kepada semua kilang minyak sawit di Malaysia, mengesahkan data melalui penyegitigaan, dan menganalisis data menggunakan statistik deskriptif. Penyelidikan ini meninggikan perspektif pengamal dan telah menentukan bahawa teorem Teori Pengurusan Saintifik dan prinsip Penyelenggaraan Produktif Keseluruhan tidak dilaksanakan untuk mengoptimumkan produktiviti di kilang minyak kelapa sawit. Kajian ini telah mengenal pasti jurang antara teori dan amalan yang penting untuk pengurusan penyelenggaraan di kilang minyak kelapa sawit dan menyediakan penyelesaian tahap-kedai untuk merapatkan jurang tersebut. Penemuan penyelidikan telah menunjukkan bagaimana pengurusan penyelenggaraan yang cekap dan berkesan boleh memberi, selain penjimatan kos yang besar, penambahbaikan dalam skop yang agak luas bagi industri minyak sawit. Bagi memastikan daya saing dan kelestarian industri minyak kelapa sawit di abad ke-21, ianya satu kewajipan untuk kilang minyak sawit di Malaysia menerima pakai amalan pengurusan terbaik dalam pemprosesan, pembuatan, dan penyelenggaraan.

Kata Kunci: Pengurusan Penyelenggaraan, TPM, OEE, SMT



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LIST OF ABBREVIATIONS

ABI American Business Institute
ABAC Asia Business Advisory Council

ADB Asian Development Bank AGVs Automated Guided Vehicles

AIA American Institute of Accountants

AICPA American Institute of Certified Public Accountants

APEC Asia Pacific Economic Cooperation

APOC American Palm Oil Council
BDM Break Down Maintenance
BOD Biochemical Oxygen Demand
CBM Condition Based Maintenance
CDM Clean Development Mechanism
CER Certified Emission Reductions
CI Continuous Improvement

CIMA Chartered Institute of Management Accountants

CM Corrective Maintenance

CMMS Computerized Maintenance Management System

CO₂ Carbon Dioxide

CPKO Crude Palm Kernel Oil

CPO Crude Palm Oil

CSR Corporate Social Responsibility
DCS Distributed Control Systems

DV Dependent Variable EFB Empty Fruit Bunch

EPD Environment Protection Department ERV Equipment Replacement Value ETP Economic Transformation Program

EU European Union

EU-RED European Union Renewable Energy Directive

FAO Food and Agriculture Organization

FBM Failure Based Maintenance FDI Foreign Direct Investment

FELCRA Federal Land Consolidation & Rehabilitation Authority

FELDA Federal Land Development Authority

FFB Fresh Fruit Bunch

FMEA Failure Mode Effect Analysis
FMS Flexible Manufacturing Systems
FRBD Federal Reserve Bank Dallas
GAP Good Agricultural Practices

GE General Electric GHG Green House Gas

GMO Genetically Modified Organism
GRI Global Reporting Initiative

HACCP Hazard Analysis Critical Control Points

HSE Health Safety & Environment

ICAS Institute of Chartered Accountants of Scotland

ICM Integrated Crop Management

ICT Information & Communication Technology IEC International Electro-technical Commission

ILO International labour Organization IPM Institute of Personnel Management

ISO International Organization for Standardization

IT Information Technology IV Independent Variable

JIPM Japan Institute of Plant Management

JIT Just in Time

KPI key Performance Indicator

LCC Life Cycle Costing
LED Light Emitting Diodes
LM Lean Manufacturing
LTP Long Term Program

MACC Malaysian Anti Corruption Commission
MCC Milling Certificate of Competency
MDG Millennium Development Goal

MESA Maintenance Engineering Society of Australia

MFF Mesocarp Fruit Fiber

MIAC Malaysian International Aerospace Centre
MIDA Malaysian Industrial Development Authority
MIER Malaysian Institute of Economic Research
MMIS Maintenance Management Information Systems
MMPM Maintenance Management Performance Model

MPM Maintenance Performance Measurement

MPOA Malaysian Palm Oil Association
MPOB Malaysian Palm Oil Board
MPOC Malaysian Palm Oil Council
MQA Malaysian Qualification Agency
MRO Maintenance Repair & Overhaul
MTBF Mean Time between Failures

MTTR Mean Time to Repair
MV Moderating Variable
NEM New Economic Model

NGO Non Governmental Organization NKEA National Key Economic Areas O&M Operations & Maintenance OA Operational Availability

OEE Overall Equipment Effectiveness
OEM Original Equipment Manufacturers

OER Oil Extraction Rate

OLE Overall Labour Efficiency

OPIEJ Oil Palm Industries Economic Journal

O&R Operations & Reliability
OR Operations Research

PAM Physical Asset Management

PKS Palm Kernel Shells
PM Preventive Maintenance
POME Palm Oil Mill Effluent

POMTEC Palm Oil Mill Technology Center

PORIM Palm Oil Research Institute of Malaysia

PORLA Palm Oil Registration and Licensing Authority

QOS Quality Operating Systems
R&D Research and Development
R&M Reliability and Maintainability
RAV Replacement Asset Value

RCM Reliability Centered Maintenance

RF Radio Frequency

RISDA Rubber Industry Small Holders Development Authority

ROI Return on Investment RONA Return on Net Assets

RPGDC Remote Power Generating Diagnostics Centre

RSPO Roundtable Sustainable Palm Oil

SALCRA Sarawak Land Rehabilitation & Consolidation Authority

SCM Supply Chain Management

SKU Stock Keeping Unit

SLDB Sabah Land Development Board SME Small & Medium Enterprises SMI Small & Medium Industries SMT Scientific Management Theory

SS Six Sigma

TBL Triple Bottom Line - People, Planet, Profit TEEP Total Equipment Effectiveness Performance

TOC Theory of Constraints

TPM Total Productive Maintenance
TQM Total Quality Management
TSS Total Suspended Solids
UBM Use Based Maintenance

UK United Kingdom UN United Nations

UNCED United Nations Conference on Environment & Development

UNEP United Nations Environment Program

USA United States of America

USDA United States Development Agency
USDOC United States Department of Commerce

USITC United States International Trade Commission

VBM Vibration Based Maintenance WCM World Class Manufacturing

WO Work Order

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CHAPTER ONE

1.0 INTRODUCTION

1.1 Introduction to the Study

Management is obliged to measure performance of their organizations for effective decision making to ensure sustainable profits. This research study espousing practitioner's perspective will employ Overall Equipment Effectiveness (OEE), key performance indicator (KPI) of Total Productive Maintenance (TPM), to evaluate maintenance management performance in Malaysian palm oil mills and accent poor performance stimulating determinants. The study will discuss moderating effects of maintenance strategy, TPM, to improve palm oil mills' productivity, profits, and sustainability. Adopting world class maintenance strategy, TPM, would enable to establish palm oil sectors' competitiveness in the 21st century.

1.2 Background

1.2.1 Strategic Importance of Maintenance

Intense competitive pressure is triggering many companies to look for every possible source of competitive advantage. To achieve this, the ingenuity of each company lies in understanding the potential of each function – say, for example, manufacturing or maintenance. Once understood, it requires a proper strategy to exploit such potential. Strategy at any level, say at a business and functional level will provide the company with a sense of direction, integrity and purpose (Pintelon, Pinjala, & Vereecke, 2006). Tsang (2002) reported that maintenance plays a vital role in any organization using machinery and should be incorporated into an organizations' business model.

The contents of the thesis is for internal user only

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