PRODUCTION PROCESS OF MAHLE FILTER SYSTEM PHILIPPINES CORPORATION

Undergraduate Case Study
Submitted to the Faculty of the
Department of Management
College of Economics, Management and Development Studies
Cavite State University
Indang, Cavite

In partial fulfillment of the requirements for the degree Bachelor of Science in Business Management



Production process of MAHLE System
Philippines Corporation
658.8 An1 2018

KEVIN A. ANACAY January 2018

ABSTRACT

ANACAY, KEVIN AMIL. Production Process of MAHLE Filter System Philippines Corporation. An Undergraduate Case Study. Bachelor of Science in Business Management major in Operations Management. Cavite State University – Main Campus, January 2018. Adviser: Engr. Gilberto S. David.

The case study was conducted at MAHLE Filter System Philippines Corporation in Block 8 Lot 5-7, First Cavite Industrial Estate, Barangay Langkaan, Dasmarinas, Cavite from February to April 2017. It was conducted in order for the proponent to apply his knowledge in Business Management specifically in Operations Management. The study generally aimed to determine the production process of the company, identify the problems encountered by the firm in production, and give feasible solutions to aforementioned problems.

Relevant data were obtained from the company's records which were provided by managers and staffs. Other data were gathered from employees through personal interviews and observation of actual operations. Library, internet and other researches were also used as secondary sources of information.

The researcher used SWOT analysis to evaluate the performance of the company in its production and distribution aspects. MAHLE Filter System Philippines Corporation is one of the leading manufacturers of car air filters in Cavite for the last 20 years. The firm has employees assigned in various departments, who helps the company attain its goal of becoming a successful manufacturer of car air filter in the country and abroad.

As observed in the company's production process, the proponent found out that the company has problems with its machines, manpower, and not enough knowledge for the workers in operating the machines.

In order to solve the problems stated, recommendations were presented in this paper together with the action plan formulated to serve as the company's guide in improving the areas of production, and the company as a whole.

LIST OF TABLES

Table		Page
1	SWOT analysis of the production of air filter	46

LIST OF FIGURES

Figure		Page
1	Location map of MAHLE Filter System Philippines Corporation	11
2	Layout of MAHLE Filter System Philippines Corporation	12
3	Organizational chart	16
4	Flow chart of square viscous-type element process	20
5	Flow chart of square dry type-type element process	21
6	Flow chart of cylinder dry-type element process	22
7	Flow chart of cylinder viscous-type element process	23

LIST OF APPENDICES

Appendix		Page
1	Letter request to the company	53
2	Memorandum of agreement	54
3	Daily Time Record (DTR)	55
4	Certificate of Completion	56
5	Evaluation Form	57
6	Time Table of Activities	58
7	Certificate of English critic	59
8	Employee benefits of MFSP	60
9	Company logo	61
10	Products of the company	62
11	Routing Slip	63
12	Photo Documentation	64