DESIGN AND INNOVATION OF THE BEACH CLEANER

MOHAMAD AMIRUL DANIAL BIN ZULKIFLI

Dissertation submitted in partial fulfillment of the requirements for the degree of **Diploma** (Mechanical Engineering)

College of Engineering

Feb 2023

ABSTRACT

The beach is the most popular tourist destination, with both residents and visitors from other countries flocking to it. However, the beach is also a problematic location due to the dumping of waste everywhere, which reduces the tourist attractiveness. So I suggest a method that involves cleaning the beach with a Beach Cleaner powered by human energy. This chore of clearing debris from the beach may be greatly aided by the use of a Beach Cleaner. The Beach Cleaner is made of steel, and using the belt V, as well as the hook that will carry the trash, will move in rhythm with the movement of the pushed tyre, thanks to a gear system mounted on the connecting route on the front tyre. Finally, this Beach Cleaner may assist boost beach prioritisation while also increasing the environmental friendliness of a beach.

ACKNOWLEDGEMENT

Firstly, I wish to thank God for giving me the opportunity to embark on my diploma and for completing this long and challenging journey successfully. My gratitude and thanks go to my supervisor, Mr. Abdul Hadi Bin Abdul Rahim @ Ibrahim.

Finally, this dissertation is dedicated to my father and mother for the vision and determination to educate me. This piece of victory is dedicated to both of you. Alhamdulilah and thank you very much for support me on this journey.

TABLE OF CONTENTS

CONFIRMATION BY SUPERVISOR AUTHOR'S DECLARATION ABSTRACT ACKNOWLEDGEMENT TABLE OF CONTENTS LIST OF TABLES		ii
		iii
		iv
		V
		vi
		viii
LIST OF FIGURES		ix
LIST	OF ABBREVIATIONS	X
CHAH	PTER ONE : INTRODUCTION	1
1.1	Background of Study	1
1.2	Problem Statement	1
1.3	Objectives	2
1.4	Scope of Study	2
1.5	Significance of Study	2
CHAPTER TWO : LITERATURE REVIEW		3
2.1	Benchmarking/Comparison with Available Products	3
2.2	Related Manufacturing Process	4
2.3	Sustainability/Ergonomic Related Items	5
2.4	Patent and Intellectual Properties	5
2.5	Summary of Literature	7
CHAPTER THREE : METHODOLOGY		8
3.1	Overall Process Flow	8
3.2	Detail Drawing	11
3.3	Engineering Calculation and Analysis	18
3.4	Bill of Materials	24

CHAPTER ONE INTRODUCTION

1.1 Background of Study

The beach is the highest tourist attraction that is often visited by tourists whether locals or foreigners. However, the beach is also a problematic place that is the dumping of garbage everywhere by a irresponsible human beings so it will cause pollute the beach also from that it can also cause pollute the beach water too [10]. This impact willmake swimmers sick and hurts coastal economies. Illnesses associated with polluted beach water include stomach flu, skin rashes, pinkeye, and respiratory infections. If trash is dumped on the beach and enters the beach water, the oxygen in the water may be diminished. As a result of the shortage of oxygen, marine life suffers. Seals, dolphins, penguins, sharks, whales, and herring might all perish. Bottles and other plastics, especially bags, have the potential to smother or strangle aquatic life [10]. As a result, we must clean the beach because it is the source of the problem that might lead to beachpollution.

1.2 Problem Statement

Beach pollution is caused by waste scattered on the beach which throwing away by a irresponsible human, which it detracts from the beach's natural attractiveness. To minimize this problem, I propose a one suggestion which can help us clean the beach which that involves using human energy to clean the beach with a Beach Cleaner. Beach Cleaner is a convenience that may be used to clean the dirty beach using this facility which running by human energy.