HIGHER TECHNICAL INSTITUTE

MECHANICAL ENGINEERING DEPARTMENT

DIPLOMA PROJECT

INVESTIGATE A PREVENTIVE MAINTENANCE SYSTEM IN A HEAVY MACHINERY GARAGE

M/1041

GREGORIOU EFSTATHIOS

JUNE 2008

INVESTIGATE A PREVENTIVE MAINTENANCE SYSTEM IN A HEAVY MACHINERY GARAGE

(Project number: M/1041)

By GREGORIOU EFSTATHIOS

Project report submitted to the

Department of Mechanical Engineerin

of the Higher Techical Institude

Nicosia Cyprus

In partial fulfillment of the requirements for diploma of

TECHNICIAN ENGINEER
In
MECHANICAL ENGINEERING

HIGHER PROJECT NO TECHNICAL INSTITUTE

ABSTRACT

The objective of this project is study through literature search the meaning of the preventive maintenance. An investigation of the preventive maintenance of a heavy machinery garage must olso be imperented. For this purpose a heavy machinery garage which uses a preventive maintenance system must be detected. As soon as it is detected, it should give a chance to the author to study its excisting stadus. The preventive maintenance system of the garage must be investigated and detailed presented. In order for that to accompished there must be a good cooperation between the investicator and the garage manegement. When the investigation of the excisting system has completed, suggestions for further upgrading and methods for improvements to the excisting preventive maintenance system are recomended.

The fact that he goal of the project, which was the design of a preventive maintenance system in a heavy machinery garage has not reached, the experience that I got from the people of the particular gerage is is more important by far.

CONTENTS

M/1041	. 1					
INVESTIGATE A PREVENTIVE MAINTENANCE SYSTEM IN A HEAVY						
MACHINERY GARAGE						
ABSTRACT						
CONTENTSI						
ACKNOWLEGMENTS						
CHAPTER 1:	/ I 1					
INTRODUCTION						
1.1 OBJECTIVES	. 1					
1.2 TURMS AND CONDITIONS	. 1					
STRACTURE AND CONTENT	. 2					
CHAPTER 2:	. 3					
INTRODUCTION TO THE RELATED THEORY						
2.1 WHAT IS PREVENTIVE MAINTENANCE	. 3					
2.2 VALUE OF PREVENTIVE MAINTENANCE	. 4					
2.3 WHEN DOES PREVENTIVE MAINTENANCE MAKE SENSE	. 4					
2.4 OPTIMUM PREVENTIVE REPLACEMENT TIME FOR A COMPONEN	ΙT					
5						
2.5 SHOULD A COMPONENT BE REPLACED PREVENTIVELY ?	. 5					
2.6 PREVENTIVE MAINTENANCE SCHEDULE	PREVENTIVE MAINTENANCE SCHEDULE6					
2.7 BENEFITS OF PREVENTIVE MAINTENAVE	13					
CHAPTER 3:	14					
THE COMPANY UNDER INVESTICATION						
3.1 INTRODUCTION OF THE COMPANY UNDER INVESTIGATION	14					
3.2 THE STATUS OF THE GARAGE	15					
3.3 PRESENTÁTION OF THE COMPANY'S PREVENTIVE MAINTENANC	E					
SOFTWARE	15					
3.4 TYPES OF MACHINERY	15					
3.5 COMPANY'S PREVENTIVE MAINTENANCE SCHEDULE	16					
3.6 HOW THE COMPANY PROCEEDS WITH THE PREVENTIV	Έ					
MAINTENANCE SCHEDULE	20					

3.7	FEW	WORDS	ABOUT	THE	COMPAN	Y'S I	PREVENTIVE
MAI	NTENAN	CE MANA	GEMENT.	• • • • • • • • • • • • • • • • • • • •			25
					N OF RESUL		27
	RODUC	TION		• • • • • • • • • • • • • • • • • • • •			27 27 D ENOUGH ?
012	27	221010111	011012	11111			21100011.
4.3	CAN A E	BETTER P	REVENTI	VE MAII	NTENANCE S	SYSTEM	BASED ON
THE	EXCISTI	NG ONE ?.					28
4.4	PARAM	METERS A	ND ACTIO	ONS THA	T THE EXCI	STING F	PREVENTIVE
MAI	NTENAN	CE SOFTW	ARE CON	TAINS			28
4.5	PARA	METERS	THAT	MIGHT	IMPROVE	THE	EXCISTING
PRE	VENTIVE	MAINTEN	ANCE SO	FTWARE	E		30
							31
5.3	BENEI	TITS TO TH	E AUTHO	R			32
							33
							34

LIST OF TABLES

Table 1:Cost per operating time unit vs operating time	
Table 2: PM chart part 1	
Table 3: PM chart part 2	11
Table 4:PM chart part 3	
Table 5: PM shedule for heavy plant	18
Table 6 Service schedule (service type order)	
Table 7: PM activity list for service A	21
Table 8: spare parts rea, for service A	23

ACKNOWLEGMENTS

For this project first I have to thank my supervisor Dr Ioannis Angeli for his mental support and his willingness to help and gide me as how to proceed with the various stages of the project and because whenever I needed his help he was there for me.

I also want to thank the whole stuff of the garage who with their way helped me to enlarge my knowledge about the preventive maintenance and repairs in the variaty of heavy plant machinery and equipment and especially the garage foreman Mr. Petrou who was explaining to me every detail I didn't understand.

Spesial thenks to the plant manager of the garage Mr Constantinou who I had close contact every day and coorporate perfectly for the best investigation of the garage's preventive maintenance system. Mr. Michalakis gave me the oportunity to get in contact with the system and understand the main fynctions and procedures of it. With out his help I would not be able to present the system as I did. Mr Constantinou teached me how a serious company operates in order its machinery to be in the best working condition.

I also want to thank a good friend of mine Michalis Katsouris. His help was vital at iproving my computer skils leading to a better presentation of my project.

Last but not least I want to thank my parents. Mr. Andreas and Mrs.Marina Gregoriou who where there for me from the very beginning supporting me amd encourage me.