UNIVERSITI TEKNOLOGI MARA

SAFETY CHECKLIST TO MANAGE FATALITIES AND ACCIDENTS RISK AT TELECOMMUNICATION SITES

FARAH AIMI ABDUL RAHMAN

Dissertation submitted in partial fulfilment of the requirements for the degree of Master in Engineering Management

Faculty of Mechanical Engineering

JUNE 2017

AUTHOR'S DECLARATION

I declare that the work in this dissertation was carried out in accordance with the regulations of Universiti Teknologi MARA. It is original and is the result of my own work, unless otherwise indicated or acknowledged as referenced work. This dissertation has not been submitted to any other academic institution or non-academic institution for any degree or qualification.

I, hereby, acknowledge that I have been supplied with the Academic Rules and Regulations for Post Graduate, Universiti Teknologi MARA, regulating the conduct of my study and research.

Name of Student : Farah Aimi binti Abdul Rahman

Student I.D. No. : 2014271696

Programme : Master of Engineering Management –EM704

Faculty : Mechanical Engineering

Dissertation Title : Safety Checklist to Manage Fatalities and Accidents Risk

at Telecommunication Sites

Signature of Student:

Date : June 2017

ABSTRACT

The main objective of this research is to investigate the fatalities and accidents happen to the people working in telecommunication sites in Selangor. Throughout this research also is to identify the risk management practices deployed to minimize the fatalities and accidents happen during people working at telecommunication sites. Another main agenda in this research is to develop safety checklist that minimizes risk for the better working environment at telecommunication sites. Telecommunication and networking are very important services that required by the people lifestyle trends in these upcoming years. The fastest and widest range coverage of network is considering the best This telecommunication provider. enlargement upgrades and telecommunication worker to do lots of work at telecommunication tower, lamp pole, monopole and etc. During the research, relevant research methodology such as pilot survey, questionnaire survey, face to face interview, observation and data analysis are used. The research output is the statistic of fatalities and accidents happened at telecommunication sites within five to ten years is compiled. With the statistic, a profile of accidents working at telecommunication tower is established and main factors and causes of the accidents are captured. From the established statistic a safety checklist is developed. This checklist provides the guidelines that help reduce and prevent the occurrence of accident and fatality. With the developed safety checklist, it is hoped that any activity regarding the safety issue at telecommunication site can be recorded for future development and improvement. In another way, this research also expected to create a safer place for people to work especially at telecommunication sites.

ACKNOWLEDGEMENT

Firstly, thanks to ALLAH S.W.T for his mercy and guidance for giving me full strength to complete this dissertation. I also like to say my deepest thanks to all those who provided me the possibility to complete this report. Special thanks I give to my supervisor, Prof. Ir. Dr. Hj. Abdul Rahman bin Omar for helped and encourages me to finish this project especially in writing this dissertation.

Furthermore I would also like to acknowledge with much appreciation to the management of Datasco Sdn Bhd and my industry supervisor Mr. Jeff Png and Mr. Sin Siew Kok who gave the permission to use all required equipment and the necessary material to complete this project. Not forgetting also to all my colleagues in Datasco Sdn Bhd.

Special dedication to my supportive family, Abdul Rahman Sahom, Asiah Jaya and all my siblings, for always supporting me, giving me strength and encourage me to be patient and never give up for the whole two years program.

Lastly, to program coordinator, Ir. Dr. Bulan Abdullah and my entire colleagues EM704 thanks for helping me a lot in this research activity. This special thanks also goes to the Director and the entire staff of Kolej Vokasional Tengku Ampuan Afzan, Bentong, Pahang. I'm really appreciating all your kind support and may Allah bless us always.

TABLE OF CONTENTS

		Page
CONF	IRMATION BY PANEL OF EXAMINERS	i
AUTH	OR'S DECLARATION	ii
ABSTI	RACT	iii
ACKN	OWLEDGEMENT	iv
LIST (OF TABLES	viii
LIST (OF FIGURES	ix
LIST (OF ABBREVIATIONS / NOMENCLATURE	xi
		×
СНАР	TER ONE: INTRODUCTION	1
1.1	Problem Statement	2
1.2	Hypothesis	3
1.3	Objectives	4
1.4	Scope of Work	4
1.5	Significance of Study	5
СНАР	TER TWO: LITERATURE REVIEW	7
2.1	Introduction	7
2.2	Telecommunication Structure	7
2.3	Telecommunication and health	10
2.4	Risk Management	12
2.5	Safety and Risk Education	14