

UNIVERSITI PUTRA MALAYSIA

ASSESSMENT OF PERFORMANCE COMPLIANCE WITH CONSTRUCTION SITE SAFETY MANAGEMENT SYSTEM IN KLANG VALLEY, MALAYSIA

YAKUBU DANASABE MOHAMMED

FPAS 2015 12



ASSESSMENT OF PERFORMANCE COMPLIANCE WITH CONSTRUCTION SITE SAFETY MANAGEMENT SYSTEM IN KLANG VALLEY, MALAYSIA

By

YAKUBU DANASABE MOHAMMED

Thesis Submitted to the School of Graduate Studies, Universiti Putra Malaysia, in Fulfillment of the Requirements for Degree of Doctor of Philosophy

February 2015

COPYRIGHT

All material contained within the thesis including without limitation text, logos, icons, photographs and all other artwork is copyright material of Universiti Putra Malaysia unless otherwise stated. Use may be made of any material contained within the thesis for non – commercial purposes from the copyright holder. Commercial use of materal may only be made with the express, prior, written permission of Universiti Putra Malaysia.

Copyright@ Universiti Putra Malaysia



DEDICATION

This research work is dedicated to my late parents Alhaji Mohammed Mamman Etsugaie (Turakin Agaie) and Malama Hadiza Mamman Etugaie; my wife Salamatu, children Khadijat, Mohammed and Hauwa; My Family members who's firmly stood by me and to everyone engaged in the battle against poor safety and health performance at workplace, most especially in construction sites.



Abstract of thesis presented to the Senate of Universiti Putra Malaysia in fulfillment of the requirement for the Degree of Doctor of Philosophy

ASSESSMENT OF PERFORMANCE COMPLIANCE WITH CONSTRUCTION SITE SAFETY MANAGEMENT SYSTEM IN KLANG VALLEY, MALAYSIA

By

YAKUBU DANASABE MOHAMMED

February 2015

Chairman: Associate Professor Mohd Bakri Bin Ishak, PhD

Faculty: Environmental Studies

In most construction sites, poor safety awareness is a major factor affecting workers' performances at the workplace. Safety management is associated with the policies, objectives, procedures, methods, roles and functions that aim at controlling hazards and risk in socio-technical systems. Construction workers accidents and fatalities rate in construction industries is attributed to the non compliance by contractors toward health and safety regulation on construction sites. The regulatory systems and standard are in the form of occupational safety and health laws. The regulatory system and standard are built on the fact that the accidents and fatalities at construction sites may be mitigated by good construction practice, effective site inspection and strict enforcement of high standard of care. The awareness and perception of workers to safety, health and their working environment are an important aspect to enhance the cares of building construction at construction sites. This research examines the effectiveness of safety management system and explored the relationship between safety management aspect and workers' compliance to safety management system. In order to determine the effectiveness or ineffectiveness of the system on site, a comparative cross – sectional study was conducted in 20 construction sites in Klang valley in order to assess the pattern of injuries or accidents among construction workers, contractor's performance regarding safety and health elements in construction site and the level of compliance by the construction firms. Using cluster sampling method 344 construction workers were sampled from the 20 construction sites, using a structured questionnaire with compliance to construction sites safety measures. A descriptive analysis of the comparative cross - sectional study was computed. The results show that poor implementation of safety and health measures on the site is responsible for the occurrence of accidents among workers. The injuries or accidents on site can be reduced to a certain level with precautionary measures as regard to safety

and health is put in place. Effective assessment of contractor's performance regarding safety and health practices in construction sites, OSHA standardized mathematic formula was used. The result of the analysis show that the rate of accidents increases with inadequate number of workers at work place. This situation can be reduced or eliminated with regulatory measure in terms of number of employees on site. In order to determine the level of compliance of the construction sites to safety management system, safety and health assessment system in construction (SHASSIC) was used. The results show that 55%, representing firms within (55-69) ranking as 3- star were all potential and significant workplaces, high risks or hazards are managed and documented. However, there are few low risk work activities that are neglected, due to poor compliance to safety measure on the sites by contractors. The relationship between safety management system and workers' compliance was correlated and the result was found to be significant (P < 0.005). This association was modeled using simple linear regression and from those models the results show that the more compliance to safety management system by the workers the better the benefit of safety management system on construction sites. This study provided substantial evidences that laws and regulations alone do not ensure safety and health practices at construction sites. In fact, that what is required is the aspect of adoption and implementation of safety – conscious contractors which supported by experience and trained employees. The findings of this study will provide good guidance to assist contractors in developing effective and efficient health and safety management system in the Klang valley construction industry. The comparative cross – sectional study should help in achieving an improvement on construction site safety performance.

Keywords: Accidents, Compliance, Risk, Negligence, Regulation, Policy.

Abstrak tesis yang dikemukakan kepada Senat Universiti Putra Malaysia sebagai memenuhi keperluan ijazah Doktor Falsafah

PENILAIAN PRESTASI PEMATUHAN TERHADAP SISTEM PENGURUSAN KESELAMATAN TAPAK PEMBINAAN DI LEMBAH KLANG, MALAYSIA

Oleh

YAKUBU DANASABE MOHAMMED

Februari 2015

Pengerusi: Profesor Madya Mohd Bakri Bin Ishak, PhD

Fakulti: Pengajian Alam Sekitar

Di kebanyakkan tapak pembinaan, kesedaran keselamatan yag rendah adalah faktor utama yang memberi kesan kepada prestasi pekerja di tempat kerja. Pengurusan keselamatan dikaitkan dengan dasar, objektif, prosedur, kaedah, peranan dan fungsi yang bertujuan mengawal bahaya dan risiko dalam sistem sosio-teknikal. Kadar kemalangan dan kematian pekerja binaan dalam industri pembinaan adalah disebabkan oleh kontraktor tidak patuh pada polisi peraturan kesihatan dan keselamatan di tapak pembinaan. Sistem peraturan dan piawaian adalah dalam bentuk undang-undang keselamatan dan kesihatan pekerjaan. Sistem peraturan dan piawaian yang dibina berdasarkan fakta bahawa kemalangan dan kematian di tapak pembinaan boleh dikurangkan dengan amalan pembinaan yang baik, pemeriksaan tapak berkesan dan penguatkuasaan ketat polisi keselamatan. Kesedaran dan persepsi pekerja terhadap keselamatan, kesihatan dan persekitaran kerja adalah satu aspek penting bagi meningkatkan keselamatan di tapak pembinaan bangunan. Kajian ini menilai keberkesanan sistem pengurusan keselamatan dan menerokai perkaitan antara aspek pengurusan keselamatan dan pematuhan pekerja untuk sistem pengurusan keselamatan. Dalam usaha untuk menentukan keberkesanan atau ketidakberkesanan sistem di tapak pembinaan, kajian perbandingan silang - bahagian telah dijalankan di 20 tapak pembinaan di Lembah Klang untuk menilai tahap kecederaan atau kemalangan di kalangan pekerja-pekerja binaan, prestasi mengenai keselamatan kontraktor dan elemen-elemen kesihatan di tapak pembinaan dan tahap pematuhan oleh firma pembinaan. Dengan menggunakan kaedah persampelan kelompok 344 pekerja binaan menjadi responden daripada 20 tapak pembinaan, menggunakan borang soal selidik berstruktur berkaitan pematuhan kepada langkah-langkah keselamatan tapak pembinaan. Analisis deskriptif perbandingan silang – bahagian telah dijalankan. Keputusan menunjukkan bahawa pelaksanaan langkah-langkah keselamatan dan kesihatan adalah rendah di tapak pembinaan ini adalah antara penyebab utama berlakunya kemalangan di kalangan pekerja. Kecederaan atau kemalangan di tapak pembinaandapat dikurangkan ke tahap yang terkawal dengan langkah-langkah berjaga-jaga seperti dalam polisi keselamatan dan kesihatan yang ditetapkan. Penilaian prestasi terhadap kontraktor mengenai amalan keselamatan dan kesihatan di tapak pembinaan melalui OSHA diseragamkan dengan formula matematik. Hasil analisis menunjukkan bahawa kadar kemalangan meningkat dengan jumlah pekerja yang tidak mencukupi di tempat kerja. Keadaan ini boleh dikurangkan atau dikawal dengan memantau bilangan pekerja di tapak pembinaan. Bagi menentukan tahap pematuhan terhadap sistem pengurusan keselamatan, keselamatan dan kesihatan daripada tapak pembinaan, sistem penilaian dalam pembinaan (SHASSIC) telah dilaksanakan. Hasil kajian menunjukkan bahawa 55%, yang mewakili firma dalam (55 – 69) kedudukan sebagai 3 - bintang secara keseluruhan adalah tempat kerja yang berpotensi dan risiko tinggi atau bahaya perlu dikawal dan didokumentasikan. Walau bagaimanapun, terdapat beberapa aktiviti kerja berisiko rendah yang diabaikan, kerana tidak memenuhi keperluan langkah keselamatan di tapak pembinaan oleh kontraktor. Perkaitan antara sistem pengurusan keselamatan dan pematuhan pekerja telah dikaji dan hasil yang telah didapati terkait (P < 0.005). Perhubungan ini telah dimodelkan menggunakan regresi linear dan hasil dari simulasi model menunjukkan bahawa pematuhan kepada sistem pengurusan keselamatan oleh pekerja memberi manfaat yang tinggi kepada sistem pengurusan keselamatan di tapak pembinaan. Kajian ini menunjukkan bahawa perlaksanaan undang-undang dan peraturan-peraturan sahaja tidak memastikan amalan keselamatan dan kesihatan di tapak pembinaan. Malah, apa yang diperlukan adala<mark>h aspek pematuhan dan pelaksana</mark>an keselamatan – dengan sokongan kontraktor yang bertanggungjawab, berpengalaman dan kakitangan terlatih. Hasil kajian ini dapat menjadi panduan yang baik untuk membantu kontraktor dalam membangunkan sistem pengurusan kesihatan dan keselamatan yang cekap dan berkesan di Lembah Klang dalam industri pembinaan. Perbandingan silang – bahagian harus menyumbang dalam mencapai peningkatan prestasi keselamatan di tapak pembinaan.

Kata kunci: Kemalangan, Pematuhan, Risiko, Kecuaian, Peraturan, Dasar.

ACKNOWLEDGEMENTS

My foremost gratitude is to Allah, Subhanallah for the favor bestowed on me throughout the study and the ability he gave me to complete the study successfully. Insha ALLAH, the project carried his blessing.

Sincere and immerse thanks to the Associate Professor. Mohd Bakri Bin Ishak for the excellent guidance and supervision provided throughout the course of the research your suggestions and wealth of experience provided me with support and encouragement in the research. I will forever remain grateful and indebted to you.

Similar appreciation goes to other members of the supervisory committee, Professor Dato' Dr. Che Musa Che Omar of Kuala Lumpur Universiti and Dr. Normala Halimoon of Department of Environmental Management as they approach the supervision of this work with great diligence, concern, support and encouragement throughout the study.

Also, my Sincere and immerse thanks to the Associate Professor Shamsul Bahri Mohd Tamrin of Department of Environment and Occupational Health, Faculty of Medical and Health Science, Universiti Putra Malaysia for your suggestion and experience in the field of occupational safety. I will forever remain grateful and indebted to you.

I am greatly indebted to Professor T. C. Mogbo of the Department of Project Management, Federal University of Technology, Minna, Nigeria, who offered critical and insightful comments on all the Chapters. Also, my gratitude goes to Professor Mrs Mogbo and Mal. Mohammed Kolo of Collage of Education Minna, for their effort in this research work.

I am also indebted to Hari Sundar A/L R. Hari Dass and the entire staff of the Construction Industry Development Board (CIDB) Malaysia for providing me with data and information, and without their cooperation this research work would not have been possible. Special thanks are extended to Director General (DG) and the entire staff of National Institute of Occupational Safety and Health (NIOSH) Malaysia for knowledge and support throughout the study.

I appreciate the support and prayer of my family and close friends in Malaysia and Nigeria throughout the duration of this project. I am especially grateful to my family members for their consistent encouragement, love, incredible patience and tolerance, understanding and positive attitude. It is also important to recognize my research colleagues, especially; Adamu Mustapha, Habibu Sani Mohammed, Nor Syahira Muhammad, Fatma Sabariah Alias, Shadi Kafi Mallak and other researcher for the time we shared together. I wish everyone the best for the future. Alhamdullillah

I certify that a Thesis Examination Committee has met on 24 February 2015 to conduct the final examination of Yakubu Danasabe Mohammed on his thesis entitled "Assessment of Performance Compliance with Construction Site Safety Management System in Klang Valley, Malaysia" in accordance with the Universities and University Colleges Act 1971 and the Constitution of the Universiti Putra Malaysia [P.U.(A) 106] 15 March 1998. The Committee recommends that the student be awarded the Doctor of Philosophy.

Members of the Thesis Examination Committee were as follows:

Ahmad Makmom bin Abdullah, PhD

Associate Professor Faculty of Environmental Studies Universiti Putra Malaysia (Chairman)

Khalid b Abdul Rahim, PhD

Professor Faculty of Economics and Management Universiti Putra Malaysia (Internal Examiner)

Mohd Roslan bin Sulaiman, PhD

Professor Faculty of Medicine and Health Science Universiti Putra Malaysia (Internal Examiner)

Viktor Popov, PhD

Professor Eastleigh Business Centre United Kingdom (External Examiner)

ZULKARNAIN ZAINAL, PhD

Professor and Deputy Dean School of Graduate Studies Universiti Putra Malaysia

Date: 15 April 2015

This thesis was submitted to the Senate of Universiti Putra Malaysia and has been accepted as fulfillment of the requirement for the degree of Doctor of Philosophy. The members of the Supervisory Committee were as follows:

Mohd Bakri Ishak, PhD

Associate Professor Faculty of Environmental studies Universiti Putra Malaysia (Chairman)

Normala Halimoon, PhD

Senior Lecturer
Faculty of Environmental Study
Universiti Putra Malaysia
(Member)

Dato' Che Musa bin Che Omar, PhD

Professor
Faculty of Business School of Management
Universiti Kuala Lumpur
(Member)

BUJANG BIN KIM HUAT, PhD

Professor and Dean School of Graduate Studies Universiti Putra Malaysia

Date:

Declaration by graduate student

I hereby confirm that:

- This thesis is my original work;
- quotations, illustrations and submitted previously or concurrently for any other degree at any other institutions;
- intellectual property from thesis and copyright of thesis are fully-owned by Universiti Putra Malaysia, as according to the Universiti Putra Malaysia (Research)Rules 2012;
- written permission must be obtained from supervisor and the office of Deputy Vice-Chancellor (Research and Innovation)before thesis is published(in the form of written, printed or in electronic form) including books, journals, modules, proceedings, popular writings, seminar papers, manuscripts, posters, reports, lecture notes, learning modules or any other materials as stated in the Universiti Putra Malaysia(Research) Rules 2012;
- there is no plagiarism or data falsification/fabrication in the thesis, and scholarly integrity is upheld as according to the Universiti Putra Malaysia(Graduate Studies)Rules 2003. Thesis has undergone plagiarism detection software.

Signature:	Date:	

Name and Matric No: Yakubu Danasabe Mohammed GS27222

Declaration by Members of Supervisory Committee

the research conducted and the writing of thesis was under our supervision;

supervision responsibilities as stated in the Universiti Putra Malaysia(Graduate Studies) Rules 2003(Revision 2012-2013) are adhered to.

Signature:

Name of PROF, MADYA DR. MOHD BAKRI HAJI ISHAK Chairman of PENGARAH

Supervisory Committee:

PUSAT ALUMNI UNIVERSITI PUTRA MALAYSIA 43400 UPM SERDANG, SELANGOR Signature:

Name of Member of Supervisory

Committee:

DR.NORMALA BT.HALIMOON

Pensyarah

Jahatan Sains Alam Sekitar Fakulti Pengajian Alam Sekitar Universiti Putra Malaysia 43400 UPM Serdang

Signature:

Name of PROF. MADYA DR. MOHD BAKRI HAJI ISHAK Member of PENGARAH

PUSAT ALUMNI UNIVERSITI PUTRA MALAYSIA 43400 UPM BERDANG, SELANGOR Supervisory Committee:

TABLE OF CONTENTS

		1	Page
AB	STRACT	1	i
AB	STRAK		iii
AK	NOWLE	DGEMENT	v
AP	PROVAI		vi
DE	CLARA	ΓΙΟΝ	viii
	T OF TA		xiii
LIS	T OF FI	GURES	XV
		BBREVIATIONS	xvii
LIS	T OF SY	YMBOLS	xix
CH	APTER		
1		DDUCTION	1
	1.1	Introduction	1
	1.2	History of Malaysia Construction Industry	2
	1.3	Malaysia Construction Workers	3
	1.4	Legal Obligation	4
		1.4.1 Construction Design and Management Regulation	
		(CDMR) of 1994	4
		1.4.2 European Union law and Policy in the field of	_
		Occupational Health and Safety (OSH)	5
	1.5	1.4.3 Framework Directive 92/57/EEC of 24 June 1992 Problem Statement	6 6
			7
	1.6 1.7	Research Hypothesis	8
	1.7	Justification of the study	8
	1.8	Research Objective	9
	1.7	1.9.1 Specific Objectives	9
	1.10	Scope of the Study	10
	1.10	scope of the study	10
2	LITER	RATURE REVIEW	11
	2.1.	Safety and Health in Construction Industry	11
	2.2	Organizational Structure Size	12
	2.3	Occupational safety and health management system	13
	2.4	Construction Workers and Safety Management System	14
	2.5	Construction Site Accident	15
	2.6	Accident Prevention	23
	2.7	Assessing Safety and Health Performance	24
	2.8	The Health and Safety at Work Act 1974 (HSWA)	25
	2.9	Regulations/Guidelines and Code of Practice under OSHA 199	94.29
	2.10	MS 1722 & OHSAS 18001	32
	2.11	Literature Review Concept	33
	2 12	Contribution to Knowledge	34

	2.13	Definni	g Key Terminologies	35
3	MATI		AND METHODS	37
	3.1	Researc	th Methodology	37
	3.2	Concep	tual Framework	37
	3.3	Selection	on Criteria	40
	3.4	Locatio	n of the Study	40
	3.5	Samplii	ng	41
		3.5.1	Selection sample	41
	3.6	Perform	nance Rates Benchmarking	43
	3.7	Safety a	and Health Assessment System in Construction	
		(SHAS		43
	3.8		nent Procedure Flow Charts	49
	3.9	Pilot St	udy	51
		3.9.1	Pilot questionnaire responses	51
		3.9.2	Main questionnaire design	51
		3.9.3	Selecting a sample for main questionnaire	52
	3.10	Data Aı		52
			Descriptive Analysis	53
			Performance Rate Calculation	53
		3.10.3	Safety and Health Assessment in Construction	
			(SHASSIC)Method	54
		Weight a	ige	54
		Star rank	ring	56
		3.10.4	Regression Analysis	56
			3.10.4.1Linear Regression Assumption	58
			3.10.4.2Statistics Produced in Linear Regression	58
		3.10.4.3	BDeveloping a Safety Management Model	59
	3.11	Types o	of Data Analysis	59
	3.12		Control	61
		3.12.1	Pilot Survey Results	61
			Results Reliability Test	61
		3.12.3	Results of KMO's and Bartlett's	63
		3.12.4	Factorization process	63
4	RESU	LTS AN	D DISCUSSIONS	67
	4.1		of the Descriptive Analysis	67
		4.1.1	Accidents and Fatal accidents Distribution	67
		4.1.2	Fatal and Nonfatal Accidents	70
		4.1.3	Types of Accidents	71
		4.1.4	Accident According to Gender	77
		4.1.5	Accident According to Nationality	78
		4.1.6	Month of Accidents	80
		4.1.7	Accident According to Age Group	81
		4.1.8	Types of Construction Occupational Diseases	83
		4.1.9	Accident against Time Range	87

	4.1.10 Accident against Weeks on Site	88
4.2	Summary of Descriptive Analysis	88
4.3	Results of Performance Rates of the 20 construction Firms/S	ites . 92
4.4	Summary of Performance Rate Analysis	96
4.5	Result of SHASSIC score of the 20 Construction firm/site	96
4.6	Summary of Safety and Health Assessment System in	
	Construction (SHASSIC)	111
4.7	Correlation and Regression Analysis	. 111
	4.7.1 Correlation Techniques	111
4.8	Regression Analysis of Safety Management System	113
	4.8.1 Development of Safety Management Model	114
4.9	Summary of Correlation and Regression Analysis	127
5 CONC	CLUSION AND FUTURE WORKS	130
5.1	Conclusion	130
5.2	Recommendations	131
5.3	Recommendations for Future Research	132
5.4	Review of the Research Objectives	133
	5.4.1 Objective 1: To study the pattern of injuries in	
	accidents of construction workers	133
	5.4.2 Objective 2: To determine the incidence rate, lost ti	me
	case and severity rate of accidents of construction	
	workers	133
	5.4.3 Objective 3: To determine the level of compliance	
	to the safety management standard	134
	5.4.4 Objective 4: To determine relationship between	
	safety management system (management responsib	ility)
	and compliance to management responsibility, safe	ty
	management system (workers safety) and complian	ce
	to workers safety	134
	5.4.5 Objective 5: To determine the predictors to safety	
	management model in construction sector	134
5.5	Review of the Research Questions	135
5.6	Review of the Research Hypothesis	136
5.7	Validation of Safety Management Model	137
REFEREN	CES	138
APPENDIC	APPENDICES 1	
BIODATA	BIODATA OF STUDENT 1	
LIST OF P	UBLICATIONS	189

LIST OF TABLES

Tab	Table	
2.1	Implementation of health and safety measures by organization	13
2.2	Some selected accidents in Malaysia construction industry	17
2.3	Root cause of accidents	21
2.4	Factors affecting construction health and safety management	23
2.5	Health and safety measures	26
2.6	The regulation made under OSHA 1994	30
2.7	Guideline and code of practice made under OSHA 1994	31
3.1	Sites or firm location	41
3.2	List of selected sites or firms	42
3.3	Allocation of weightage for component	55
3.4	Star ranking	56
3.5	Types of data analysis	60
3.6	Result of cronbach's alpha (pilot study)	61
3.7	Result of reliability test (main questionnaire)	62
3.8	KMO's and Bartlett's result	63
4.1	Accidents record of 20 construction sites from 2000 - 2011	67
4.2	Types of accidents in 20 construction sites from 2000 - 2011	72
4.3	Analysis of types of accidents in 20 construction sites	74
4.4	Accidents according to nationality in 20 construction sites 2000 - 2011	78
4.5	Accidents according to age group in 20 construction sites 2000 - 2011	82
4.6	Occupational accidents in 20 construction sites 2000 - 2011	84
4.7	Injuries to construction workers in 20 construction sites 2000 - 2011	90
4.8	Analysis of performance rates of 20 construction sites	93
4.9	Analysis and Results of SHASSIC in 20 construction sitie	97
4.10	Combined scores of 20 construction sites (Document check)	100
4.11	Combined scores of 20 construction sites (workplace inspection)	102

4.12	Combined scores of 20 construction sites (Employees interview)			
	A. Management Personnal	105		
	B. Safety and Health Committee Members	107		
	C. Construction Workers	109		
4.13	Average safety management system			
	(Total management responsibility) AVGTMR	112		
4.14	Average safety management system (Total workers safety) AVGTWS	112		
4.15	Model summary (AVGCMR)	114		
4.16	Model summary (AVGCWS)	115		
4.17	Coefficient analysis (AVGTMR)	113		
4.18	Analysis of variance (ANOVA) AVGTMR	118		
4.19	Coefficient of analysis (AVGTWS)	120		
4.20	Analysis of variance (ANOVA) AVGTWS	121		

LIST OF FIGURES

Figur	e	Page
1.1	Malaysia share of construction in GDP (1994 - 2008)	2
2.1	Factors influencing constrution health and safety measures	23
3.1	Conceptual framework	38
3.2	Document checking picture	44
3.3	Workplace inspection picture	45
3.4	Employees interview picture category A (management personnel)	46
3.5	Category B picture (safety and health committee members)	48
3.6	Category C picture (construction workers)	49
3.7	Assessment procedure flow chart	50
3.8	Factorization process of safety management system	64
3.9	Factorization process of compliance to safety management system	66
4.1	Year of representation of construction accidents in 12 years	69
4.2	Fatal construction accidents case in 12 years	69
4.3	Accidents record of fatal and nonfatal accidents	70
4.4	Types of accidents in percentage	73
4.5	Accidents according to gender in percentage	77
4.6	Distribution of accident cases according to nationality	79
4.7	Quarterly percentage of accidents	81
4.8	Percentage of accidents against age range	82
4.9	Percentage of occupational diseases investigated by DOSH	85
4.10	Percentage of accidents against time range	87
4.11	Percentage of accidents against weeks on site before accidents occur	88
4.12	Average SHASSIC scores of 20 construction sites	110
4.13	Histogram for normal probability plot of regression standardized (Management responsibility)	122
4.14	Histogram for normal probability plot of regression standardized (workers safety)	123

4.15	Normal probability plots of regression standardized residual for safety management system (Management responsibility)	124
4.16	Normal probability plots of regression standardized residuals for safety management system (workers safety)	125
4.17	Scatter of standardized residual against unstandardized predicted value for safety management system. (Management responsibility)	126
4.18	Scatter of standardized residual against unstandardized predicted value for safety management system (workers safety)	127

LIST OF ABBREVIATIONS

CP: Company policy

MR: Management responsibility

SP: Safety program
FP: Fall protection

ERP: Emergency respond plan

HIRARC: Hazard identification risk assessment risk control

MM: Material management

MS: Machine safety
DC: Disease control

MF: Medical facilities

WP: Workplace inspection
AP: Accident prevention
AR: Accident reporting

CCB1: Compliance to company policy

CCB2: Compliance to management responsibility

CCB3: Compliance to safety program
CCB4: Compliance to fall protection

CCB5: Compliance to ERP

CCB6: Compliance to HIRARC

CCB7: Compliance to material management

CCB8: Compliance to management responsibility1

CCB9: Compliance to HIRARC1

CCB10: Compliance to fallprotection1

CCB11: Compliance to ERP1

CCB12: Compliance to management responsibility2

CCA1: Compliance to machine safety
CCA2: Compliance to disease control
CCA3: Compliance to medical facilities

CCA4: Compliance to accident prevention

CCA5: Compliance to welfare

CCA6: Compliance to workplace inspection
CCA7: Compliance to accident reporting

CCA8: Compliance to welfare1

CCA9: Compliance to accident reporting1
CCA10: Compliance to disease control1

CCA11: Compliance to welfare2

SMS: Safety management system

SMSC: Safety management system compliance

MS: Management safety

CMS: Compliance to management safety

WS: Workers safety

AVGTMR: Average total management responsibility

AVGTWS: Average total workers safety

AVGTCMR: Average total compliance to management responsibility

AVGTCWS: Average total compliance to workers safety

ANOVA: Analysis of variance

IR: Incident rate
LTC: Lost time case
SR: Severity rate

SHASSIC: Safety and health assessment system in construction NIOSH: National Institute of Occupational Safety and Health

DOSH: Department of Occupational Safety and Health

CIDB: Construction Industry Development Board Malaysia

CIS: Construction Industry Standard

DP: Permanent Disability

NPD: Non Permanent Disability

LIST OF SYMBOLS

N: Population size

n: Sample size

α: alpha

β: beta

ε: Epsilon

CHAPTER 1

INTRODUCTION

1.1 Introduction

The laws of construction health and safety required actions to protect those at work on sites as well as members of the public who may be affected. Occupational Safety and Health Act (OSHAct) of 1994 obligate employer to provide and maintain a safe and healthful workplace for all employees. According Chang, (2008), there are more than 100 million people in this world that take construction work as a profession and that half of this number are found in Asian countries. Construction is a risky business with 13 workers per 100,000 being killed compared to 5 per 100,000 in other sector average. Construction exposes workers to a wide range of health problem ranging from asbestosis to back pain, hand-arm vibration syndrome to cement burns (Fact, 2004). The injuries and the illness associated with the construction industry showed that the industry is the most hazardous occupation and high-risk workplace in the world due to poor safety performances. Scholars such as Dias, et al, (1999), Berger, (2000) and Haupt, (2001) find out that the European construction sector employs about 7.5% of the sector's workforce and accounted for 17.5% of the sectors accident. similarly, Hinze & Huang, (2006), stated that the USA construction industry has an injury rate of 50% higher than other industries, and those of UK and China are similar. In Australia, construction industries experience 3.7 fatalities in 2007 - 2008 (3.6 fatality per 100,000 workers) (ASCC., 2010). In Kuwait 42% of all occupational fatalities are recorded (Kartam & Bouz, 1998). While in Nigeria, construction industries, loose 5 - 7 % of its workforce annually to construction accidents (Olatunji *et al.*, 2007).

Despite the existence of laws related to safety and health at workplace in many nations, the accident rate is high in most nations. The enforcement of the measures to prevent such accidents in those nation is the responsibility of safety and health agencies which have been neglected (Gee & Saito.,1997 and Haupt, 2001). The report of Centre to Protect Worker's Right, (1993) stated that many safety professional and scholars were of the opinion that the existing safety legislations and regulations do not bring about the expected require zero accidents level at a construction site. Complying with the legislations and regulations on safety in construction sites will improve and minimize the rate of accidents as the legislations and regulations provide a platform for a good construction practice. Also, a good code of standard i.e legislations and regulations can improve construction safety at an acceptable cost. Ratay, 1997; Haupt 2001)

1.2 History of Malaysia Construction Industry

A construction industry involves a wide range of economic activities such as housing project, commercial building project such as hotels, office building, and high rise building project and civil engineering works, i.e bridge construction, Airport, Seaport, Jetty, Tunneling construction etc. Malaysia construction sector has its ups and downs in its growth during the period of 1995 to 2008. The industry best growth of 21.1% was in 1995 before the Asian financial crisis, while its worst growth were in 1997 (10.6%) and 1998 (-22.1%) (Abao, 2010). In 2001, the sector improves its growth rate by 3.3%. Also, during the period 2004 – 2006 the sector experienced a slide reduction in its growth but bounced back in 2007. Again in 2008 the sector experienced another negative growth rate of 2.5% due to global financial crisis. Since, then the sector contribution to the GDP has been within 3 – 4.8%. Figure 1.1 shows the contribution of Malaysian construction sector to the country's GDP from 1994 – 2008.

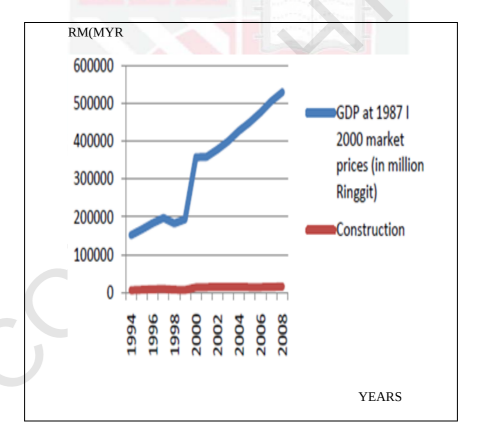


Figure 1.1 Malaysia Share of Construction in GDP (1994—2008) (Source: Abao, 2010)

According to Abao, (2010), some of the factors that emasculate from an Asia financial crisis that have serious effect on the construction sectors in Malaysia including high rates of rented shops and offices, a proportional number of unsold completed buildings and high rates of some building materials. However, Malaysian government was able to boost the construction sector. The first was through the eight Malaysia plan (2001 - 2005) in which the government earmarked the sum of USD 3.68billion for various construction projects. The second was in the ninth Malaysia plan of 2006, which clearly showed how the government proposed to impact the sector through meeting the demand of its people by meeting their housing and urban services. In addition, the government was able to provide a stimulus package of RM60 billion, i.e 8% of its GDP in response to global financial crisis of 2009, which have great impact on the sector. As at 3rd quarter of 2010 construction industry have contributed 9% to Malaysian GDP. In the last decade economic downturn, the industry suffered tremendously, this is because as the economy had a setback, the booming construction industry had a sudden fall and a major drop in the ever-high flying growth graph. Suddenly, everything was stagnating in the construction industry and no new work done. A lot of projects were delayed due to the economic downfall. The industry had excess capital, but not enough work in production, which caused a gap that brought the growth of the industry down. Learning from the past experiences, the government has undertaken various measures and efforts to push the industry from doldrums, it has shown positive result with construction industry showing positive reaction to economic rebounce in 2009 (CIDB, 2011).

1.3 Malaysia Construction Workers

Abdul Rahim, et al., (2011) stated that as of May 2011, Malaysia has approximately 1.9 million foreign workers spread across sectors such as manufacturing (39%), construction (19%), plantation (14%), housemaids (12%), and services (10%), with the rest in agriculture and that the contributing countries by rank are: Indonesia (50.9%), Bangladesh (17.4%), Nepal (9.7%), Myanmar (7.8%), India (6.3%), and the rest from Vietnam. Abao, (2010) highlighted in the report of the Building and Wood Workers International (BWI) that the construction site is increasingly becoming a site where the informal meet global capital that is keeping labor cost low due to pressure to cut down production cost and this deprive the workers of their right at workplace. Depriving workers of their right at workplace, will harpers the cordial relationship existing between the employer and employee at workplace, as the workers are bound to receive low pay, work on an unhealthy condition, and work for longer period of time etc. According to Narayanan, (1992), most workers in construction sector are either employed directly by the main employer or hired on contract through a labor intermediary (contractor or kapala) who takes on the responsibility of recruiting the workers, paying them, and otherwise providing for their needs.

In Malaysia, the process of employing construction workers through an intermediary constitutes a bulk form of employing immigrant construction workers. This means that the contractor may choose not to comply with labor laws and safety and health standards as contained in the OHSMS 18001 and MS1722 (Narayanan, 1992). The construction sector remains unattractive to the young Malaysian due to low level of wages, even for skilled workers. As explained by the Executive Director of the Malaysian Employers Federation (MEF) most Malaysian workers prefer white collar jobs as against working in plantation or construction site due to hard work under the sun associated with the two jobs (Bloomberg News, 2005). The danger posed to personal safety by construction work is one of the reasons why Malaysian are unwilling to take up carrier in it. Statistics from the Social Security Organization (SOCSO) have shown that, an average of five thousand accidents occurred on construction sites annually in Malaysia between 2000 and 2001. This figure represents about 5 to 6.5 percent of the total number of accidents reported over the period. Averages of eighty workers were killed in such accidents (Fong, 2006).

1.4 Legal Obligation

Generally, the fundamental issue facing the construction industry is how to encourage the design team, management and the workers to see health and safety as an issue in achieving a zero accident at the sites. There has been much legislation which governs health and safety laws at construction sites. The poor performances of the construction industries as regard to the health and safety has subjected most of these laws to revision in the past decades (Joyce, 1995; Haupt, 2001).

1.4.1 Construction Design and Management Regulation (CDMR) of 1994

The CDMR was introduced in the United Kingdom in March 1995 in line with the compliance with the European Union Council Directive 92/57/EEC in 1992, and all European Union member states were to implement the terms of the directive into national legislation by 1994 (Shannon *et al.*, 1996). Munro, (1996) and Haupt, (2001) stated that the directive is in response to the study carried out between 1981 – 1985 by the Health and Safety Executive (HSE), in which 739 people were killed within the period in the construction sector. Also, the report of Sir, Michael Latham of 1994 advocate a teamwork approach among the construction team, and that violation of the CDMR should carries a criminal sanction of 2years and unlimited fine (Caldwell, 1999). The main objective of CDMR is to safeguard the implementation of safety and health at the design and construction stage of a project. Baxendale & Jones, (2000) outline the fundamental principles on which the CDM Regulation is based:

- a. That the safety is to be considered systematically, stage by stage, from the outset of the project.
- That all members who contribute to the health and safety on the project are to be included.
- c. That a proper planning and coordination must be undertaken from the outset of the project.
- d. That the provision of health and safety is to be within the control of competent persons.
- e. That the communication and the sharing of information between all parties must be included
- And that a formal record of safety information for future use must be made.

The CDMR fundamental principal outlined above bring all the construction parties into obligatory tasks, which have placed the issue of safety and health in construction site as a responsibility of all, not the contractors alone.

1.4.2 European Union law and Policy in the field of Occupational Health and Safety (OSH)

It has been more than 20 years since the adoption of the EU Framework Directive on Occupational Safety and Health (OSH), which sets out the key principles underpinning the prevention of risk and protection of health and safety of workers. A significant body of legislation has been developed as well as a common culture of risk prevention, which has been the hallmark of the EU occupational health and safety policy (Barbarosie, et al., 2010). According to Barbarosie et al., (2010), EU initiatives on the health and safety at work enjoyed a more rapid development following the adoption of simple European Act in 1987. Two distinct legislative phases of the EU in the field of safety and health at work are reflected in legal act. The first series of binding legal act were on the Article 100 of the EEC Treaty and started with council directive 77/576/EEC on the safety signs at the place of work (no longer in force) followed by first Framework Directive 80/1107/EEC (OJ L 327, 3 December 1980) on the protection of workers from risk related to exposure to chemical, physical and biological agents at work and four individual directive. Another directive of the EU commission to ensure greater protection of the safety and health of construction workers in the workplace is the Council Directives 92/57/EEC of 24 June 1992.

1.4.3 Framework Directive 92/57/EEC of 24 June 1992

The framework is aim at providing for safety and health of workers on sites in the EU Community wherever building or civil engineering construction works were carried out.

Lorent, (1999) and Haupt, (2001), observed that in many EU communities the Framework Directive have been transformed into national law with some changes in the function of the management structure and together with advancement in safety measures. Furthermore, the EU communities recognized that 50% of the accidents at construction sites were due to unsatisfactory architectural design, ineffective management function and poor planning during the pre planning stage of the construction work. Moreover, The EU communities commission have recognized that quite number of accidents at construction site were due to lack of proper coordination of work at construction sites especially when there are different work trade taken place at the site (Schaefer & Munck, 1999) and Haupt, 2001). The provision of the Framework Directive 92/57/EEC of 24 June, 1992 is to bring together all the people responsible for the construction activities so as to develop a cultural change toward improvement of the poor safety culture within the construction industries.

1.5 PROBLEM STATEMENT

Despite the existence of regulatory system and standard in many construction industries in most countries the accidents occurrences persists. The accidents and fatalities rate in construction industries is attributed to the non compliance by contractors with safety and health regulation on construction sites (Baxendale and Jones, 2000; Warwick, 2011).

In general, compliance means conforming with established guidelines such as specification, policy, legislation, standard laws etc (Sarbanes-Oxley Act, 2002). The regulatory systems and standard are in the form of occupational safety and health laws, rules and regulation. Ratay, (1997) agreed that the regulatory system and standard are built on the fact that the construction accidents and fatalities may be mitigated by good construction practice, effective inspection and strict enforcement of high standard of care.

Construction industries worldwide is associated with high accidents and fatality rates when compare to other industries (Sidumedi, 2009; Ulang, *et al.*, 2010). According to Vander, *et al.*, (2009) the rapid growth in the construction industries has lead to increases in accidents and fatality rates which threat on the occupational safety and health. Construction workers are six times more likely to be killed than workers in other industries (Odeyinka, *et. al.*, 2005).

In Malaysia despite the implementation of safety laws and regulation in the construction industry, accidents rates in the construction industry are truly

proven. According to Zakaria, et al., (2010), the NIOSH Chairman, Datuk Lee Lam thye that there are 1,195 confirmed space accidents in which 122 workers suffered permanent disabilities and 7 other killed compared to 1,365 cases in 1997 which recorded 44 permanent disability cases and 6 fatalities. The high rates of construction accidents have been an issue of concern. The problems still exist because there are certain contractors and sub contractors who continued to flout safety rules, one of which unskilled workers are used to erect scaffolding for high-rise construction. The high rates of accidents and fatalities, according to Bakri, et al., (2006) are primarily due to inadequate or non-existence of an OSH management system. Many occupational accidents and injuries are due to non compliance of existing OSH management system. In a study conducted in Kuala Lumpur and Selangor by Norfairuz, (2003), it was observed that ignorance and lack of safety compliance from management had caused employees to violate the safety procedure and the outcomes were unsafe acts, hazardous condition, injuries and accidents. It was also found that the awareness on the importance of safety compliance among many construction companies was low. Safety is reflected in good behaviors. Many accidents that occur at construction site are due inadequate adherence of workers to work procedures (Hassan, 2007). The awareness and perception of workers on safety, health and working environment are an important aspect to enhance in construction industries to the better condition of the workers (Hassan, 2007). Workers play an important role in the accomplishment of the building construction. Thus, there is the need to investigate the level of compliance of health and safety measures among workers in the Klang Valley construction industry in Malaysia.

As such this study examined the effectiveness of safety management system on the site. That is the effectiveness of construction workers' compliance with safety and health measures in the construction sites, so as to determine its appropriateness and acceptance as a safety management approach. This study is motivated by the lack of literature on the construction workers' compliance with safety and health measures in the workplace. Also the construction workers compliance approach in Malaysia has not been widely accepted as an acceptable approach to the approach promoted by occupational safety and health act administration (OSHA).

1.6 Research Questions

The main research questions that need to be addressed in this study are:

- 1. How is the pattern of occurrence of accidents (fatal and nonfatal accidents) to construction workers?
- 2. Does the construction firm or sites comply with safety and health management systems on the site?
- 3. Does the construction worker understand the safety and health measures implemented on site?

1.7 Research Hypothesis

Based on the research questions the following research hypothesis were set for the study;

- \mathbf{H}_{01} = Construction firms or sites do not comply with OSH management standard on the sites.
- \mathbf{H}_{02} = Construction workers have no significant knowledge of safety and health management system practice on sites.
- \mathbf{H}_{03} = As the level of compliance to safety management system increases, there is no significant increases in the safety management system on the site.

1.8 Justification Of The Study

This study has discusses the importance of the construction industry to the nation and the extent and effects related to accidents. Considering the importance of the construction industry and the level of occurrence of accidents, there is the need for improvement in the safety and health management system among the Frontline (construction workers). According to Kheni, et al., (2005), the HSE has demonstrated that by improving safety and health measures, management can save up to 70% of accidents on sites. As such any efforts aim at improving safety and health measures on the construction site must be undertaken by sound research. In this regard, many research works have been undertaken in order to provide a perfect platform for which safety and health measures can be formulated and implemented. Some research conducted in the construction reveals high rate of accidents in Malaysia construction industries in 2000 (Dayang and Gloria, 2011). Kartam and Bonz (1998) explored the causes of accidents in the Kuwaiti construction industry, a study by Abdulhamid and Everett (2000) in the United States America classified the causes of accident into human and physical factors, Tang, et al., (2004) study the investment on social safety in China. A study on the causes of accidents in Uganda conducted by Lubege et al., (2000) concluded that the causes of accidents are lack of safety awareness of safety regulations, lack of enforcement of safety regulations etc.

There are few or no studies in Malaysia that has attempted in sequential manners to examine the effectiveness of safety management system by studying the patterns of accidents in the construction industries, assessing the contractor's performance rates, the level of compliance to OSH management standard using SHASSIC method and assessing workers' perceptions of safety management system on the sites. Although there have been different legislative and regulatory attempts to introduce construction workers perception approach, there is the need for a universal and comprehensive model that would assist in implementing the approach in the workplace.

As explained in the previous research stated earlier, efforts to support accidents reduction on the construction site has focused more on the social investment in safety, causes of accidents and classification of accidents as no much effort has been on workers' perception of safety management system implemented on sites, including measuring the performance rates of various contractors and their level of compliance to OSH standard. This dimension which has not been fully utilized in the past researches can be an important contribution of the research to improving safety and health knowledge. The adoption of performance (lagging indicators) provides an opportunity to alert on the contractors, OSHA and other regulatory agencies the benefits that are associated with improving safety management system through proper implementation of appropriate system. The approach will enhance valuable insight leading to better decisionmaking within a construction firm as related to safety and health measures on construction sites as it will aid in determining where the construction firms may need additional program assistance. The models develop in the proposed research related to safety management system will help in the effective implementation of safety management system on the sites.

1.9 Research Objective

The purpose of the study is to examine the effectiveness of safety and health measures on construction sites through studying the construction sites accidents records and construction workers compliance of safety and health measures practice on the sites.

1.9.1 Specific Objectives

- 1. To study the pattern of injuries in accidents of construction workers.
- 2. To determine the incidence rate, lost time case and severity rate of accidents of construction workers.
- 3. To determine the level of compliance to the safety management standard through SHASSIC method.
- 4. To determine the relationship between safety management system (management responsibility) and compliance with management responsibility, safety management system (workers' safety) and compliance with worker's safety.
- 5. To determine the predictors to safety management model in the construction sector.

1.10 Scope of The Study

In all research works there are scopes that need to be highlighted. The location of the study is the Klang Valley; the Klang Valley is described in section 4.3. Also, this research investigation is restricted to building and civil engineering construction sites that meet the research site selection criteria described in section 4.2. The emphasis of the research work is to study:

- 1. The pattern of accidents to construction workers. In studying the pattern of accidents to construction workers Ten (10) factors were selected for the study as described in chapter 4.1 selection samples.
- 2. The performance rate of accidents to the construction workers, i.e incident rate, lost time case rate and the severity rate of the accidents were considered for the study.
- 3. The level of compliance to safety and health management system using the safety and health assessment system in construction (SHASSIC).
- 4. And the construction workers' perception of safety and health management system practice on sites.

REFERENCES

- Abao, C. V., (2010). Minding the Builders--The Plight of Construction Workers and Implications for ASEAN Economic Integration. *Mind the Gap: ASEAN Integration, the Workers and Unions*, 73.
- Abdelhamid, T. S., & Everett, J. G., (2000). Identifying root causes of construction accidents. *Journal of Construction Engineering and Management*, 126(1), 52-60.
- Abdul Rahim Abdul Hamid, Bachar Singh, aMINAH mD. Yusof, & Abdullahi., N. A. M. (2011). The employment of foreign workers at construction site. 2nd. International Conference on Construction and Project Management. IPEDR., vol. 15 IACSIT Press Singapore.
- Abdul Rahim Abdul Hamid, Muhd Zaimi Abd Majid, & Singh, B., (2008). Causes of Accidents at Construction Sites. *Malaysian Journal of Civil Engineering*, 20(2), 242 259.
- Advisory committee on occupational safety and health. (1999). Women in construction workplace: providing equitable safety and health protection. A study and recommendation submitted to occupational safety and health administration (OSHA).
- Ahadzie, D. K. (2007). A Model for Predicting the Performance of Project Managers in Mass House Building Projects in Ghana. Unpublished PhD Thesis. University of Wolverhampton.
- ASCC. (2010). Australia Safety and Compensation Sheet construction. http://www.safeworkaustralia.gov.au./site/construction
- Baker, C.C., (1987). Ethnic differences in accident rates at work. *British Journal Industrial Medecine*. Vol 44: pp. 206-11.
- Bakri, A., Misnan, M. S., Yusof, Z. M., & Wan, W. Y. (2006). Safety Training For Construction Workers: Malaysian Experience.
- Barbarosie, C., Bruckner, B., & Gonciarz, A. (2010). Health and Safety at work law and policy; Law approximation to EU Standards in the Republic of Moldova. In D. E. Stuart (Series Ed.): IBF International Consulting in Consortium with DMI, IRZ, Nomisma INCOM and Institute of Public Policy.
- Baxendale, T., & Jones, O. (2000). Construction design and management safety regulations in practice--progress on implementation. *International Journal of Project Management*, 18(1), 33-40.

- Bentley, T. A., Hide, S., Tappin, D., Moore, D., Legg, S., Ashby, L. & Parker, R. (2006). Investigating risk factors for slips, trips and falls in New Zealand residential construction using incident-centred and incident-independent methods. *Ergonomics*, 49, 62-77.
- Berger, J. (2000). The Health and Safety Protection Plan and the File containing Features of the Building according to EEC Directive (92/57). The Management of Construction Safety and Health, Rotterdam, Netherlands, Balkema, 39-46.
- Bloomberg, New. (2005). Malaysia face labor shortage. *Bloomberg New* Publication Ltd.
- Brace, N., Kemp, R. and Snelgar, R. (2003). SPSS for Psychologists: A Guide to Data Analysis Using SPSS for Windows.
- Bureau of Labor Statistics. (1996). Fatal workplace injuries in 1994: A collection of Data and Analysis. (BLS Publication No. 908). Washington, DC: US Government printing office. July.
- Burns, B. R. (2000). Introduction to Research Methods. (4th Edition). London: Sage Publication Ltd.
- Business Dictionary, (2012). Safety defination.[online] at http://www.day@businessdictionary.com
- Cattledge, G., Hendricks, S., and Stanwvich, R. (1996). Fatal Occupational falls in the U.S. constuction industry, 1980 1989. *Accident Analysis and prevention*, 28(5). 645 655
- Caldwell, S. (1999). Construction Safety Coordination in the United Kingdom, In Haupt (2001), The performance Approach to Construction Workers Safety and Health.
- Center to Protect Workers' Rights (1993). An Agenda for Change, Report of the National conference on Ergonomics, Safety and Health in Construction. Washington, D.C. 18 22 july.
- Chang, D. O. (2008). Global construction and asian workers: Expansion of TNCs in asia and implications for labour.
- Chang, J.I and Liang, C.L., (2009). Performance evaluation of process safety management systems of paint manufacturing facilities. *Journal of loss prevention in the process industries* 22. 398 401.

- Chan, A.P.C., Wong, F.K.W., Chan, D.W.M., Yam, M.C.H., Kwok, A.W.K., Lam, E.W.M. and Cheung, E. (2008). Work at hight fatalities in the repair, maintenance, alteration and addition works. *Journal of Construction Engineering and Management Asce, 134, 527 535*.
- Chicago land Construction Safety Council. (1993). *Analysis of illinois construction fatalities*: 1986 1992. Hillside, IL; Autor.
- Chi, C.F., Chang, T.C, and Ting, H.I. (2005). Fatal occupational falls in the construction industry in Taiwan, 1994 1997. *Applied Ergonom*.
- Chi, C. F., and Wu, M.L. (1997). Fatal occupational injuries in Taiwan relationship between fatality rate and age. *Safety science*, 27. 1 18.
- Choudhry, R.M. and Fong, D. (2008). Why operatives engage in unsafe work behaviour investigating factors on construction sites. *Journal of Safety Science*(46), 556 584.
- CIDB. (2011). Newsletter of Construction Industry Development Board Malaysia. Issue 1/2010.
- CIDB. (2011). CIDB portal OSH Masterplan. http://www.cidb.gov.my
- CIDB. (2013). CIDB Malaysia. http://www.cidb.gov.my
- Creswell, J. (2003). J. 2003. Research Design Qualitative, Quantitative, and Mixed Methods Approaches. *Handbook of mixed methods in social & behavioral research*, 209-240.
- Davies, V. J., & Tomasin, K. (1996). Construction Safety Handbook. london: Thomas Telford.
- Dayang, N.M.A and Gloria, C.W. (2011). An analysis of accidents statistics in Malaysian construction sector. International conference on E-business, management and economics IPEDR. Vol. 3. Press, Hong Kong.
- DeJoy, D. M., Schaffer, B. S., Wilson, M. G., Vandenberg, R. J., & Butts, M. M. (2004). Creating safer workplaces: assessing the determinants and role of safety climate. *Journal of safety Research*, *35*(1), 81-90.
- DePasquale, J. P., & Geller, E. S. (1999). Critical Success Factors for Behavior-Based Safety:: A Study of Twenty Industry-wide Applications. *Journal of safety Research*, 30(4), 237-249.
- Dias, L. A., Coble, R. J., Gottfried, A., Trani, M., Safety, C. W. C. W. o. C., & On-Site, H. (1999). *Construction safety coordination in the European Union*: CIB Working Comission W99.

- Dingsdag, D. P., Biggs, H. C., & Sheahan, V. L. (2008). Understanding and defining OH&S competency for construction site positions: Worker perceptions. *Safety science*, 46(4), 619-633.
- Dong, X.S., Fujimoto, A., Ringen, K. and Men, Y. (2009). Fatal falls among hispanic construction workers. *Journal Accidents Prevention*, 41.
- DOSH. (2011). Occupational Accident in Construction Sector. Ministry of Human Resources.
- Driscoll, T., Takala, J., Steenland, K., Corvalan, C., and Fingerhut, M. (2005a). Review of estimate of the global burden of injury and illness due to occupational exposures. *American Journal of Industrial Medicine*, 48, 491 501.
- Driscoll, T., Nelson, D., Steenland, K., Leigh, J., Concha-Barrientos, M., and Fingerhut, M. (2005b). The gobal burden of disease due to occupational carcinogens. American *Journal of Industrial Medicine*, 48, 419 431.
- Driscoll, T., Nelson, D., Steenland, K., Leigh, J., Concha-Barrientos, M., and Fingerhut, M. (2005c). The global burden of non malignant respiratory diseases due to occupational airborne exposures. *American Journal of Industrial Medicine*, 48, 432 446.
- DTI. (2005). Construction Statistic Annuals. London.
- Eddie, W.L., Cheng, N.R. and Stephen, K. (2012). Exploring the perceived influence of safety management practices on project performance in construction industry. *Safety science*, 50.
- Egbu, A.U.,(2007). Impact of land use planning on urban housing development in Nigeria. Unpublished PhD thesis university of wolverhampton.
- Eggeling, F. (1980). *Berufskrankheitenrisiken der 196 an haufigsten betroffenen Berufe.* Dortmund, Bundesanstlt fur Aebeisschutz und unfallforschung.
- Fact. (2004). European Agency for Safety at Work. Bilbao, Spain.
- Fernández-Muñiz, B., Montes-Peón, J. M., & Vázquez-Ordás, C. J. (2011). Occupational risk management under the OHSAS 18001 standard: analysis of perceptions and attitudes of certified firms. *Journal of Cleaner Production*.
- Ferret, E. D., & Hughes, P. (2007). Introduction to Health and Safety in Construction. Edition (2nd). United Kingdom: Elsevier Ltd.
- Field, A. (2005). Discovering Statistics: Using SPSS for Window...

- Field, A. (2008). Discovering Statistics Using SPSS. 2nd edition. Sage Publication . Paris.
- Fleming, M.C., & Nellis, J.G. (1994). Principles of Applied Statistics: Routledge.
- Flin, R., Mearns, K., O'Connor, P., Bryden, R. (2000). Measuring safety climate: identifying the common features. *Safety Science*. 34. 177 197.
- Fong Chan Onn, (2006). Opening Remark for "Majlis Dialog Bersama Mwnteri Dengan Ketua Pegawai Eksekutif Industri Binaan". Ministry of Human Resources.
- Frees, W. E. (1996) Data Analysis Using Regression Models: The Business Perspective. Prince Hall, Englewood Cliffs, USA.
- Gee, A. F., & Saito., K. (1997). Construction Loads and Other Safety Measures Specified by U.S., U.K and Japanese Bridge Standard, In Haupt, 2001, The performance approach to construction workers safety and health.
- Ghani, B. E. M. K., Hamid, E. D. Z. A., AbduRahim, B. E. A. H., Mohamad Kamar, B. E. K. A., & Abdul Rahman, B. M. A. (2009). Safety in Malaysian Construction: The Challenges and Initiatives.
- Gibbs A, Hide, S, Haslam R and Hastings S., (2001). Identify the Root Cause of Construction Accidents-discussion. *Journal of Construction Engineering and Management*, p. 127.
- Grandjean, P. (1983). Occupational health aspect of construction workers, World Health Organisation Office for Europe, Copenhegen.
- Gray, W and Scholz, J. (1993). Does Regulatory Enforcement Work? A Panel Analysis of OSHA Enforcement. Law and society Review. 27, 1. pp 177 211.
- Griffiths, D. (1985). Safety attitudes of management. Ergonomics, 28(1), 61-67.
- Hammond, S. Breakwell, M.G.& Fife-Schaw C. (2000) Research Methods in Psychology 2nd Edition: Sage Publication Ltd, London.
- Hair, J. F., Anderson, R.E., Tatham, R.L. & Black, W.C. (1998) Multivariate Data

 Analysis: Upper Saddle River, Prentice Hall, New Jersey. USA
- Hari, S. H. R. (2012). [safety of Malaysian Construction Companies.].
- Hassan, Kamal Halil., (2007). Udang-undang Keselamatan Industri di Malaysia. Kuala Lumpur. Dewan Bahasa dan Pustaka.

- Haublein, and Heuchert. (1979). Gesundheitliche Berfsrisiken durch physikalische Noxen and Korperliche Schwerarbeit im Bauwesen. Zeitschrift fur die gesamte Hygiene und ihre Grenzgebiete, 25: 725 737.
- Haupt, T. C. (2001). The performance approach to construction worker safety and health. University of Florida.
- Helander, M.G., (1991). Safety Hazards and Motivation for Safe Work in the Construction Industry, *International Journal of Industrial Ergonomics*, Nov. vol. 8, No. 3 pp. 205 223.
- Hinze, J. (1997). Construction safety: Prentice-Hall Upper Saddle River, NJ.
- Hinze, J and Huang, X. (2006). Owners role in construction safety. *Journal of construction engineering and management*. 132, No. 2 pp164-173.
- Hogberg, M. and Wahlberg, J.E. (1980). Health Screening for Occupational Dermatoses in House Painter. *Contact Dermatitis*, 6: 101 108.
- Hoonakker, P., Loushine, T., Carayon, P., Kallman, J., Kapp, A. and Smith, M.J. (2005). Accidents, injuries, worker's compensation and safety in construction industry: the effort/results paradox. *Applied Ergonomic*.
- HSE. (2006). An Analysis of the Significant Causes of fatal and major injuries in construction in Scotland. *Research Paper 443*: Health and Safety Executive.
- HSE. (2006). Guidance on health and safety in construction. www.constructionexcellence.org.uk/productivity/demonstration.jsp?
- HSE. (2007). Health and Safety in Construction. http://www.hse.gov.uk/construction http://www.worldgazetteer.com Klang Valley, 2012.
- Husin, H. N., Adnan, H., & Jusoff, K. (2008). Management of Safety for Quality Construction. *Journal of Sustainable Development*, 1(3), P41.
- Hutcheson, G & Sofronion, N. (1999). The multivariate social scientist. Sega, London.
- Ikpe, E. O. (2009). Development of cost benefit analysis model of accident prevention on construction projects. A thesis submitted in partial fulfilment of requirement of the university of wolverhampton for the degree of Doctor of Philosophy.
- Joyce, R. (1995). The Construction (Design and Management) Regulations 1994 Explained. london: Thomas Telford.

- Karapetrovic, S and Casadesus, M. (2009). Implementing environmental with other standardized management systems: scope, sequence, time and integration. Journal of cleaner production. 17. 533 540.
- Kartam, N. A., & Bouz, R. G. (1998). Fatalities and injuries in the Kuwaiti construction industry. *Accident Analysis & Prevention*, 30(6), 805-814.
- Kaskutas, V., Dale, A.M., Nolan, J., Patterson, D., Lipscomb, H.J. and Evanoff,B. (2009). Fall hazard control observed on residential construction sites.J. American Industrial Medicine. 52.
- kheni, N.A., Dainty,R.J.A. and Gibb, A.G.F. (2005). Health and Safety Management Practices of Small Subcontractor. 21st Annual ARCOM Conference In: Boyd, D (Ed) Processing 22nd Annual ARCOM Conference Birmingham.
- Kirwan, B. (1998). Safety Management Assessment and Task Analysis: a Missing Link? Safety Management: The Challenge of Change. Elsevier, Oxford, 67, 92.
- Kaiser, H. F. (1960). The application of electronic computer to factor analysis, educational and psychological measurement, 20 140 150
- Kaiser, H. F. (1970). A second generation lattle jiffy. *Psycholometrike*, 35 400 415
- Kaiser, H. F. (1974). An index of factorial simplicity. *Psychometrika* 39 32 35
- Kisner, S. and Fosbroke, D. (1994). Industry hazard in the construction industry. *Journal of Occupational Medicine*, 36(2). 137 – 144.
- Kisner, S.M. and Helmkamp, J.C. (1996). Machinery-related occupational fatalities in the United States: 1980-1989. J Env Med 38: 70-6.
- Lancaster, R., Ward, R., Talbot, P., & Brazier, A. (2003). Costs of Compliance with Health and Safety Regulations in Small and Medium Enterprises (SME): HSE Research Report 174.
- Laryea, S & Mensah, I,. (2010). Health and Safety on Construction Sites in Ghana. Construction Building and Real Estate Research Conference of Royal Institute of Chartered Surveyors. 2 3 Sept.
- Leung, MY. Chan, YS. & Yue, KW. (2010). Impacts of Stressors and Stress on the Injury Incidents of Construction Workers in Hong Kong. *Journal of Construction Engineering and Management* 136 (10): 1093 1103.
- Levi, L., (1972). Stress and distress in response to psychosocial stimuli. Oxford Pergamon Press.

- Levitt, R. E., & Samelson, N. M. (1993). *Construction safety management*: London, Wiley.
- Lorent, P. (1999). Construction Safety Coordination in Belgium and Luxembourg, In Haupt (2001),The Performance Approach to Construction Worker Safety and Health.
- Lubega, H. A., Kiggundu, B.M. and Tindiwensi, D., (2000). An Investigation into Causes of Accidents in the Construction Industry in Uganda 2nd International Conference on Construction in Developing Countries: Challenges Facing the Construction Industry in Developing Countries, 15 17 Nov., Botswana, pp 1 13.
- McCann. (2002). When is a fall not a fall? *Proceeding in 12 Annual Construction Safety and Health Conference*; Rosemont, IL. May: 21-3.
- MacCollum, D.V. (1993). Crane Hazards and Their Prevention. American Society of Safety Engineers, Des Plaines, IL.
- Mansilla, E., Rodriguez de Roa, A. (2005). Es la specification OHSAS 18001:1999 la solucion? *Forum calidad* 158, 54 59.
- Martínez Aires, M. D., Rubio Gámez, M. C., & Gibb, A. (2010). Prevention through design: The effect of European Directives on construction workplace accidents. *Journal of Safety science*, 48(2), 248-258.
- Mattila, M. Marita, I., and Eeva, R. (1994). Effective supervisory behaviour and safety at a building site. *International Journal of Industrial Eegonomics* 13.
- May, J.J. (2000). Occupational hearing loss. *American Journal of Industrial Medicine*. 37.112-116.
- Mohamed, S. (2002). Safety climate in construction site environments. *Journal of Construction Engineering and Management*, 128, 375.
- Motulsky, H. M. D. (1995) Intuitive Biostatistics: Oxford University Press Ltd. New York, USA.
- Munro, W. D. (1996). The Implmentation of the Construction (Design and Management) Regulation 1994 on UK Construction Site, In Haupt 2001, the performance approach to construction workers safety and health.
- Munn, P. & Drever, E. (1990) Using Questionnaires in Small-Scale Research: A Teachers" guide, SCRE, Edinburgh.

- Murty, O. P., Chung, B. S. K., Yin, L. Y., Loo, T. C., & Nurul, I. P. (2006). Pattern of injuries in fatal accidents of construction workers: A retrospective study of 10 years (1996-2005). [journal article]. *Mal. J For Path Sci.*, 44-57.
- Narayanan, S. (1992). The Impact of International Migration on Malaysia: the positive and negative *aspects, present issues of International Migration*, Japan Institute of Labour, Tokyo: 136 159.
- Narayanan, S., & Lai, Y. (2005). The Causes and Consequences of Immigrant Labour in the Construction Sector in Malaysia. *International Migration*, 43(5).
- Neal, A. & Griffin, M.A. (2006). A study of the lagged Relationships among Safety Climate Safety, Motivation, Safety Behavior and Accidents at the Individual and Group Levels. *Journal of Applied Psychology*. 91 (4), 946 953.
- Neitzel R, Seizas, N.S, Comp, J., and Yost, M.(1999). An assessment of of occupational noise exposure in four construction trades. *American Industrial Hygienic Association Journal*. 60, 807 816.
- Nelson, D., Concha-Barrientos, M., Driscoll, T., Steenland, K., Fingerhut, M., and Punnett, L. (2005). The Global Burden of Selected Occupational Diseases and Injury Risks: Methodology and Summary. *American Journal of Industrial Medicine*, 48, 401 419.
- NIOSH, (2007). Preventing Falls of Workers through Skylights, Roof and Floor Opening. DHHS (NIOSH) Publication.
- NIOSH, (2012). Planning and Managing OSH for construction activities course held on 5th 8th November 2012 (243042).
- Norusis, J. M. (2003) SPSS 12.0 Statistical Procedures Companion: Prince Hall Publications USA.
- Norfairuz, F. (2003). *Amalan Keselamatan di tapak bina: Kajian kes Projek perumahan di sekitar Kuala Lumpur dan Selangor*. Fakulti Kejuruteraan Awan, Universiti Teknologi Malaysia. Unpublished thesis.
- Nurminen, M., and Karjalainen, A. (2001). Epidemioloc Estimate of the proportion of Fatalities Related to Occupational Fraction in Finland. *Scandinavian Journal of Work, Environment and Health*, 27, 161 199.
- Occupational Safety and Health Act (OSHA). 1994. Department of Occupational Safety and Health Ministry of Human Resources Malaysia (2006); http://dosh.mohr.gov.my/

- Odeyinka, H., Davison, C. and Olomolaiye, P. (2005). An assessment of factors inhibiting designers from complying with health and safety regulations in their design, Proc. Of 21st Annual ARCOM Conference, 7 9 Sept. SOAS, Univ. of London, 2, 614 623.
- Olatunji, O. A., Aje, O. I., & Odugboye, F. (2007). Evaluating health and safety performance of Nigeria construction sites. *CIB World Building Congress*.
- Ofori,G., (1988). Construction industry and economic growth in Singapore. Journal of management and economic vol. 6 pp 57 – 77.
- Ofori, G. (1996). Foreign Construction workers in Singapore, Geneva. Working Papers International Labour Office, SAP 2.57/WP. 106.
- Organisation Structure, http://www.wisegeek.com/what-is-an organisation-structure http://www.wisegeek.com/what-is-an organisation-structure
- OSHA, (1994) www.oshainfo.getech.edu/hard/thesources/english/fall.pdf retrived 12/1/2014.
- Pallant, J. (2005). SPSS survival manual: A step by step guide to data analysis using SPSS for window (version 12) ligare Sydney
- Palmer, K.T., Griffin, M.J., Syddall, H.E., Davis, A., Pannett, B., and Caggon, D. (2002). Occupational exposure to noise and the attributable burden of hearing difficulties in Great Britain. *Occupational Environment Medicine*. 59. 634-644.
- Paul, M. (2007). Safety performance on twenty construction sites in Dublin. Dublin Institute of Technology.
- Philips National Injury Group. (2012). resources4constructionsiteaccident.com
- Pinto, A., Nunes, I. L., & Ribeiro, R. A. (2011). Occupational risk assessment in construction industry-Overview and reflection. *Safety science*, 49(5), 616-624.
- Pipitsupaphol, T. and Watanabe, T., (2000). Identification of Root Causes of Labor Accidents in the Thai Construction Industry. *Proceeding of the 4th Asia Pacific Structural Engineering and Construction Conference* (APSEC,2000) 13 15 Sept., Kuala Lumpur, pp 198 2007.
- Punnett, L., Prüss-Üstün, A., Nelson, D., Fingerhut, M., Leigh, J., and Tak, S. (2005). Estimating the Global Burden of low Back Pain Attributed to Combined Occupational Exposures. *American Journal of Industrial Medicine*, 48, 459 567.

- Rabbit, P. (1991). Management of the working population ergonomics 6: 775-90.
- Ratay, R. T. (1997). *Construction Safety Affected by Codes and Standards*. Proceedings of a session sponsored by the Design loads of structures during construction standards committee and the performance of structure during construction technical committee of the structural engineering institute minneapolis, USA, 6 8 October.
- Reason, J., (1997). *Managing the Risk of Organizational Accidents*. Aldershot, England: Ashgate Publishing Limited.
- Reaves C.C. (1992) Quantitative Research for the Behavioural Sciences: John Wiley and Sons Inc. Washington. USA.
- Reiman., T., & Rollenhagen, C., (2011). Human and Organizational biases affecting the Management of Safety. *Reliability Engineering and System Safety*, 96(10), 1263 1274.
- Richard, L., Neitzel, N.S., Seixas and Kyle, K.R. (2001). AReview of Crane Safety in the Construction Industry Applied Occupational and Environmental Hygiene. Vol. 16 (12). 1106 1117.
- Ridley, J., (1986) Safety at Work, 2nd Edition. London: Butterworth Ltd.
- Rosenthal, R. & Rosnow, R. L. (1991) Essentials of Behavioral Research: Methods and Data Analysis, New York; London, McGraw-Hill.
- Rundmo, T. and Hale, A. (2003). Managers' attitudes towards safety and accident prevention. *Safety Science*, 41, 557 576.
- Ryan, P.T., (1997). Modern regression mrthods. Wiley interscience publication ltd. USA.
- Sarbanes-Oxley Act (2002).Regulatory compliance definition. (Online) Available at
 - http://www.consult2comply.com/main/challenges/regulatory-compliance [Accessed:20 Nov. 2011].
- Sawacha, E. Naoum, S. and Fong, D. (1999). Factors Affecting Safety Performance on Construction sites. *International Journal of Project Management*. 17,(5). 309 315.
- Schaefer, W. F., & Munck, M. d. (1999). Construction Safety Coordination in the Netherlands, In Haupt 2001, The performance approach to construction workers safety and heath.

- Shannon, H. S., Walters, V., Lewchuk, W., Richardson, J., Moran, L. A., Haines, T., & D. Verma. (1996). Workplace organizational correlates of losttime accident rates in manufacturing. *American Journal of Industrial Medicine.*, 29, 258-268.
- Sidumedi, K.S.(2009). An investigation into the relationship between the corporate culture of South African construction firms and performance. (Online) http://wiredspace.wits.ac.za/handle/10539/7942 [Accessed: 3. Nov. 2011].
- Smallman, C. and John, G., (2001). British Directors Perspectives on the Impact of Health and Safety on Corporate Performance. *Safety Science*. 38. 227 237.
- Smith, J, Goddard, C. and Randall, N., (1983). Health and Safety: The New Legal Framework. London Butterworth Ltd.
- Sophie and Atkinson., (2003). Causal Factors in Construction Accident. Health and Safety Executive.
- Sorock, G.S., Smith, E.O., and Goldoft, M. (1993). Fatal occupational injuries in the New Jersey construction industry, 1983 1989. *Journal of Medicine*. 35 pp 916 922.
- Spear, R.C., Fawer, R. and Olsen, N., (1977). Morbidity patterns among heavy equipment operators exposed to whole-body vibration. Washington, DC, US Department of Health, Education and Welfare.
- Strassman, W.P., (1975). Building Technology and Employment in the Housing Sector of Developing Countries, East Lansing Michigan State University.
- Stern, F., Schulte, P., Sweeney, M., Fingerhut, M., Vossenas, P., Burkhardt, G., and Kornak, M. (1995). Proportionate mortality among construction laborers. *American Journal of Industrial Medicine*, 27, 485 509.
- Suruda, A., Egger, M. and Lui, D. (1997). Crane-Related Deaths in the U.S Construction Industry 1984 1994. The Centre to Protect Workers' Rights (Report No. D2-97).
- Sykes, A. (1993). *An introduction to Regression Analysis*. law School, University of Chicago.
- Tang, S.L., Ying, K.C., Chan, W.Y. and Chan, Y.L. (2004). Impact of social safety investments social cost of construction accidents, *Journal of Construction Management and Economics*, 22, 938 – 951.

- Toole, T. M. (2002). Construction site safety roles. *Journal of Construction Engineering and Management*, 128(3), 203-210.
- Turin, D.A, (1968). Construction industry: its economic significance and its role in development, London, University College Environmental Research Group.
- Ulang, N.M., Gibb, A.G.F. and Anumba, C.J. (2010). The communication of health and safety information in construction. *Proc. Of Cib World Congress [Cib W099 Special Track], Manchester, 1 May 2010.*
- U.S Department of Labour: Occupational Safety and Health Administration www.OSHA.gov. retrived 12/01/2014.
- Vaaranen, V. and Vasama, M. (1980). Occupational diseases in Finland in 1978 1979. Helsinki, Institute of Occupational Health.
- Vander, M. T., Toit, W. D., Sikosen, Z., Notje, N., & P.Evert. (2009). Managing construction health and safety, . conference on managing construction health and safety "optimising on-site health and safety., 20 100.
- Veigt, P., Fawer, R and Wintzell, K. (1976). *Noise-induced hearing loss in building trades*. Stockholm, Swedish Foundation for Occupational Safety and Health in the Construction. No. BHF. 6:5.
- Vredenburgh, A. G. (2002). Organizational safety: which management practices are most effective in reducing employee injury rates? *Journal of safety Research*, 33(2), 259-276.
- Walker, D. H. T. (1997). Choosing an appropriate research methodology. Construction management and economics, 15(2), 149-159.
- Wang, Yan, Sun Wahad and Haiying. (2003). A study of construction site accidents statistics. Department of Civil Engineering, South China University of Technology, Guangzhou, P.R China.
- Warwick, J. (2011). Building industry safety needs to be of stellar standard [Online]

 http://www.crown.co.xa/news/2011/july/building industry safety needs to be of steller standard
- Walsh B.(1973). *Supervising for Safety*. 1st edition, pp 46. United Trade Press, England.
- Wells, J, (1986). Construction industry in developing countries. Alternative strategies for developing, london Groom Helm.

- WHO (1980). Technical Report Series, No. 647. (Recommended health-based limits in occopational exposure to heavy metal)
- Wickstrome, G., Hane, M. and Elofssong, S. (1978). Restriction and Pain during forward bending in concrete reinforcement workers. Scandinavian journal of work, environment and health, 4 (Suppl. 1). 29 30.
- Yamane, T. (1967). *Statistic*: An Introductory Analysis, 2nd Ed. New York: Harper and Row.
- Yanbin, R. & Choa, S. (2011). Application of the Concept "People-Oriented" to Improve the Working Team Safety Construction. *Procedia engineering*. 26. 2080-2084.
- Yi, J., Kim, Y., Kim, K., & Koo, B. (2011). A suggested color scheme for reducing perception-related accidents on construction work sites. *Accident Analysis & Prevention*.
- Yong, S. (2009) Construction Safety: A Vision for the Future, *Journal of Management in Engineering*, No.4, pp.33-36, ASCE, New York, NY, USA
- Zakaria, Z., Hussin, Z. H., Noordin, N., & Zakaria, Z. (2010). Accidents at the Construction site in Northern Area: Malaysian Experienced. *Management Science and Engineering*, 4(3), 106-116.
- Zeng, S.X., Tam, V.W.Y., Tam, C.M., (2008). Towards occupational health and safety systems in the construction industry of China. *Safety Science*. 46, 1155 1169.
- Zohar D. (1980). Safety Climate in Industrial Organizations: Theoretical and Applied, Implications. *Journal of Applied Psychology*. 65(1):96–102.



UNIVERSITI PUTRA MALAYSIA

STATUS CONFIRMATION FOR THESIS / PROJECT REPORT AND COPYRIGHT

ACADEMIC SESSION:

	4
TITLE OF THESIS / PROJECT REPORT :	
ASSESSMENT OF PERFORMANCE CONIPLIANCE	
WITH CONSTRUCTION SITE SAFETY MANAGEMENT	
SYSTEM IN KLANG VALLET	
NAME OF STUDENT : YAK	IBU DANASEBE MOHAMMED
I acknowledge that the copyright and other intellectual property in the thesis/project report belonged to Universiti Putra Malaysia and I agree to allow this thesis/project report to be placed at the library under the following terms:	
1. This thesis/project report is the property of Universiti Putra Malaysia.	
The library of Universiti Putra Malaysia has the right to make copies for educational purposes only.	
The library of Universiti Putra Malaysia is allowed to make copies of this thesis for academic exchange.	
I declare that this thesis is classified as :	
*Please tick (v)	
CONFIDENTIAL	(Contain confidential information under Official Secret Act 1972).
RESTRICTED	(Contains restricted information as specified by the organization/institution where research was done).
OPEN ACCESS	I agree that my thesis/project report to be published as hard copy or online open access.
This thesis is submitted for :	
PATENT	Embargo from until (date)
	Approved by:
(Signature of Student) New IC No/ Passport No.: A 409925 Name: Rock Manual State No. 1 Sta	
Date: 25 MAY 2015	Date: UNIVERSITI PUTRA MALAYSIA 43400 UPM SERDANG, SELANGOR.
[Note: If the thesis is CONFIDENTIAL or RESTRICTED, please attach with the letter from the organization/institution with period and reasons for confidentially or restricted.]	