

**THE COMPLIANCE OF CONTRACTOR ON PROVIDING THE
OCCUPATIONAL SAFETY SYSTEM AT THE CONSTRUCTION SITE.
(CASE STUDY - GOVERNMENT PROJECTS)**



**RESEARCH MANAGEMENT INSTITUTE (RMI)
UNIVERSITI TEKNOLOGI MARA
40450 SHAH ALAM, SELANGOR
MALAYSIA**

BY :

**ZAKARIA BIN YAA'COB
MOHAMAD SOHAIMI BIN MAN
DR. MD. YUSOF BIN HAMID**

OCTOBER 2011

Contents

1. Letter of Report Submission	iii
2. Letter of Offer (Research Grant).....	iv
3. Acknowledgements.....	viii
4. Research Title and Objectives	ix
5. Report.....	1
5.1 Executive Summary.....	1
5.2 Introduction	2
5.3 Literature Review	5
5.4 Methodology.....	14
5.5 Results and Discussion	15
5.6 Conclusion and Recommendation	18
5.7 References	20
6. Research Outcomes.....	22
7. Appendix.....	23

1. Letter of Report Submission

Zakaria Bin Yaa'cob,
No. pekerja : 272197,
Jabatan Senibina,
Fakulti Senibina, Perancangan dan Ukur,
Universiti Teknologi MARA (PERAK),
Kampus Seri Iskandar,
32610 Bandar Baru Seri Iskandar

Tarikh: 31/10/2011

Y.Bhg. Prof. Dr. Abu Bakar Abdul Majeed,
Penolong Naib Canselor Penyelidikan,
Institut Pengurusan Penyelidikan,
Universiti Teknologi MARA,
40450 Shah Alam, Selangor.

Y.Bhg. Prof.,

PENYERAHAN LAPORAN AKHIR KAJIAN DANA KECEMERLANGAN

Perkara di atas adalah dirujuk.

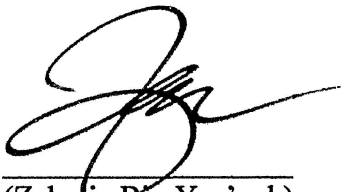
2. Saya seperti nama di atas ingin menyerahkan laporan akhir kajian dana kecemerlangan yang dijalankan dari 1 Ogos 2010 hingga 31 Oktober 2011 telah selesai dengan jayanya.

3. Bersama ini disertakan dua (2) set berjilid laporan akhir dana kecemerlangan tersebut untuk rujukan Y. Bhg. Prof.

4. Perhatian dan pertimbangan daripada Y.Bhg. Prof. amatlah saya hargai dan didahului dengan ucapan Terima Kasih.

Sekian.

Yang Benar,



(Zakaria Bin Yaa'cob)
Pensyarah Senibina,
FSPU, UiTM Perak.

3. Acknowledgements

Firstly, alhamdulillah praise to ALLAH. The research finally successfully completed. I would like to express my appreciation and gratitude to all those involved in assisting and providing support and contribute either directly or indirectly. I also like to express my appreciation and gratitude to my beloved family who has provided encouragement and enthusiasm. Special thanks to people and organisation on contributing to finish this research. Those who highly contributed and very helpful as follow:

1. My group members, Mohamad Sohaimi Bin Man and Dr. Md. Yusof Hamid for their commitment contributing to complete the research.
2. Public Work Department Malaysia (JKR) especially , Unit Pengurusan Projek 5, Cawangan Bangunan Am, Ibu Pejabat JKR Malaysia, JKR Daerah Seremban, JKR Melaka Tengah, JKR Pulau Pinang, Pasukan Projek Khas dan Bahagian Bangunan JKR Pulau Pinang.
3. All the contractors and safety officers who give their commitment in getting information from the interview.
4. All People involve including Rector UiTM Perak, Program Coordinator of Bachelor Science (Architecture) UiTM Perak and to my entire office mate who is contributing to complete the research. Finally to my roommate for sharing the hospitality.

5. Report

5.1 Executive Summary

Now day we seen many accidents happen at the construction site, it seen is in control situation. The contract that stated the need of safety at construction site and it like the contractor did not take a serious action on it. All parties involved in the project must contribute their roles in resolving the problems. It must be study according to law and regulation such as Occupational Safety and Health Act 1974 and Machinery and Industry Act 1967 and providing the safety management system by contractor.

There are two methodologies that has been used in this research, one is the literature review including safety management system, such as safety policies, safety plan, accident reporting system, training, monitoring and supervising and risk assessment, legislation. The second methodology is to do a case study on government projects by using interview to the target group that is contractor, members of professional, and safety officer.

The analysis base on the finding of case study for every item discuss and the result of the analysis will show the compliance of contractor on providing the safety management system. As Conclusion, at the end of this research, a proposal to government agencies for an improvement of system at construction site.