Research Article

Construction Accidents in Thailand: Statistical Data Analysis

Chaiporn Vongpisal*

Department of Materials Handling and Logistics Engineering, Faculty of Engineering, King Mongkut's University of Technology North Bangkok, Bangkok, Thailand

Nantakrit Yodpijit

Department of Industrial Engineering and Center for Innovation in Human Factors Engineering and Ergonomics, Faculty of Engineering, King Mongkut's University of Technology North Bangkok, Bangkok, Thailand

* Corresponding author. E-mail: chaiporn.v@eng.kmutnb.ac.th DOI: 10.14416/j.ijast.2017.02.005 Received: 14 July 2016; Accepted: 15 August 2016; Published online: 21 February 2017 © 2017 King Mongkut's University of Technology North Bangkok. All Rights Reserved.

Abstract

This research aims to explore the accident causation in Thailand's construction industry. Macroergonomics and Human Factors Analysis and Classification System (HFACS) were employed to investigate accidents in the construction industry. A total of 1,252 construction accident cases from 31 companies from 2006 to 2014 were analyzed and reported. Findings indicate that accidents occurred more frequently with young and middle ages (25–54 years old) in a large-scale construction company. Based on the reported cases, several major factors were found to predict root causes of accidents, including cuts, falls from height, and awkward working postures. Most construction accidents were associated with unsafe acts (88.97%) and preconditions for unsafe acts (72.92%). It is implied that improvements for changes in human behaviors, together with environmental and personnel factors are critical to increase the safety at the construction site.

Keywords: Construction, Macroergonomics, HFACS, Accidents causation, Prevention

1 Introduction

Construction industry is one of the most dangerous industries in many parts of the world, as measured by workers' compensation, work-related injuries and fatalities. Safety in construction is complicated phenomenon since it has an unique work system and involves many stakeholders. The National Statistics Office of Thailand indicates that the construction industry poses the highest risk of major injuries and fatalities to workers as compared to that in other industries. Recently, Workman's Compensation Fund in Thailand has indicated that 9,725 construction workers filed for some forms of industrial accidents. In 2011, 80 were found dead, 47 were permanent

disabled, and 9,148 were injured., Workplace accident prevention can be made plausible if people know their work system (including personal, technological, environmental, and organizational factors) well enough to identify hazards and risks.

Sociotechnical systems, or what's so-called Macroergonomics, is a top-down human factors/ ergonomics approach for designing human-machine work systems including organizational structures. Macroergonomics is a recognized sub-discipline of human factors engineering and ergonomics, focusing on human-organization interface technology. In practice the ultimate goal of the discipline is to improve human performance, safety, health, and overall productivity. The Traditionally, it focuses primarily on the individual

Please cite this article as: C. Vongpisal and N. Yodpijit, "Construction accidents in Thailand: Statistical data analysis," *KMUTNB Int J Appl Sci Technol*, vol. 10, no. 1, pp. 7–21, Jan.–Mar. 2017.

or subsystem level, including human-machine interface, human-environment interface, human-software interface, and human-job interface technologies. The root of traditional macroergonomics research involves the relationships among personnel, technological, environmental and organizational characteristics and their interactions.

The Human Factors Analysis and Classification System (HFACS), as originally proposed by Reason's "Swiss Cheese" model in 1990 [1], has been developed to define the latent and active failures. HFACS can be employed as an analysis tool to investigate accident causation [2]. The framework has been developed and refined with real case studies under human factors/ ergonomics and safety theories. In general, HFACS consists of four levels of failure, each of which corresponds to one of the four layers in Reason's model. These include: 1) Unsafe Acts - errors and violations, 2) Preconditions for Unsafe Acts - environmental factors, personal factors and conditions of operators, 3) Unsafe Supervision - inadequate supervision, planned inappropriate operations, failed to correct problems, and supervisory violations, and 4) Organizational Influences - resource management, organizational climate, and organizational process.

2 Methodology

2.1 Data collection and analysis

Records on construction accidents were collected from 31 construction companies from 2006 to 2014. The total of 1,252 significant accidents were analyzed and reported in this study. This research project uses both quantitative and qualitative approaches to understand the nature of changes in construction accidents in Thailand and its trend. Statistical data from several major published papers were obtained for quantitative analysis. To make qualitative analysis more understandable, the qualitative information were transformed to quantitative as shown in a bar chart format.

2.2 Implementation of macroergonomics

The traditional research on macroergonomics involves sociotechnical systems, the relationships among personnel, technological, environmental and

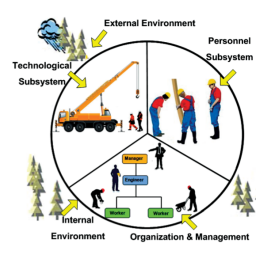


Figure 1: Macroergonomics Model. (Modified from [3]).

organizational characteristics and their interactions (see Figure 1). Hendrick and Kleiner [3] states that the design of work system structure should take into consideration of three major sociotechnical subsystems affecting the optimal work system design, -personnel subsystem, technological subsystem, and external environments, Macroergonomics puts an emphasis on organizational design and management factors within sociotechnical systems. In addition, Macroergonomics Analysis of Structure (MAS) characterizes macroergonomics as an organizing process where two main subdisciplines of human factors engineering and ergonomics are the focal issues [4].

An analysis and design of work system as known as Macroergonomics Analysis and Design (MEAD) is a ten-phase framework used to conduct the assessment of work system and improvements [3], [5]. This framework includes 1) Initial Scanning - Perform mission, vision, principles analysis, Perform system scan, Perform environment scan, and Specify initial organizational design dimensions; 2) Production System Type and Performance Expectations - Define production system type, Define performance expectations, Specify organizational design dimensions, and Define system function allocation requirements; 3) Technical Work Process and Unit Operation -Identify unit operations, and Flowchart the process; 4) Variance Data - Collect variance data, and Differentiate between input and throughput variances; 5) Construct Variance Matrix - Identify relationships among variance, and Identify key variances; 6) Variance Control Table and Role Network - Construct key variance control table, Construct role network, Evaluate effectiveness, and Specify organizational design dimensions; 7) Function Allocation and joint Design - Perform function allocation, Design technological subsystem changes, and Prescribe final organizational design; 8) Roles and Responsibilities - Evaluate role and responsibility perceptions, and Provide training support; 9) Design/redesign - Design/redesign support subsystems, Design/redesign interfaces and function, and Design/redesign the internal physical environment; and 10) Implement - Implement, Perform evaluate, and Iterate.

2.3 Applications of HFACS

2.3.1 Human Factors Analysis and Classification System (HFACS)

Several frameworks have been proposed for integrating the diverse perspective and models of accident causation. One of the accident causation models by Reason [1] has come close to the almost universal acceptance. In addition , the Swiss cheese model of accident causation developed by Reason [1] is vigorous enough to address latent failure with the causation of events in an accident investigation. The Human Factors Analysis and Classification System (HFACS) has been developed to define the latent and active risks in the Swiss cheese industry. As such, HFACS was used as an accident investigation and analysis tool in this study.

This research project includes two levels of HFACS-Unsafe Acts and Preconditions for Unsafe Acts. The unsafe acts of construction accidents can be classified into two categories: errors and violations [1]. Errors (skill-based, decision, and perceptual) refer to the mental or physical activities of individuals that fail to achieve their intended goals. Humans make errors by their very nature. The unsafe acts is the dominant cause of most accident records. On the other hand, violations (routine and exceptional) represent the willful disregard for the rules and regulations that follow work instructions/procedures (see Figure 2).

Many studies have suggested that unsafe acts of individuals are directly linked to nearly 80% of all

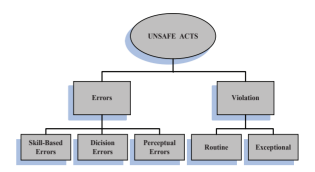


Figure 2: Unsafe act level.

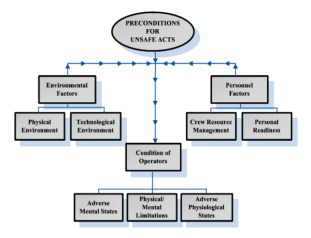


Figure 3: Preconditions of unsafe acts level.

accidents. However, simply focusing on unsafe acts may result in limited understandings on its cause. Thus, to better probe the investigation on why the unsafe acts took place, this research project analyzed preconditions of unsafe acts, which includes the condition of the operators, environmental and personnel factors. See more details in Figure 3.

3 Results

3.1 Hazard and Risk

Workplace hazards can come from a wide range of sources. General examples include any substance, material, process, practice, etc., that has the ability to cause harm or adverse health effect to a person under certain condition. A methodology for planning and evaluating process of construction for safety is very

important. First, one must understand hazards existing in the construction industry. The actual nature of hazards in construction can be classified into three practical terms: 1) dormant/latent hazard - when the hazard presents; 2) armed hazard - can cause harm, and 3) active hazard - causing injury, death, and property damage by releasing unwanted energy, substance, or biological agent. In addition, a dormant/latent hazard is a design problem that causes a failure resulting from a misuse. For example, the bathroom is a dormant/ latent hazard. The armed hazard is created by a change of circumstances and is ready to cause harm (i.e., the floor may be more slippery when getting wet). The active hazard is an armed hazard triggered into action. For example, when the floor is stepped on, the water makes less friction between the heels and the floor and, more likely, make one get tripped and fall. Second, the identification of hazards in the construction industry is needed to address to prevent losses and accidents. Seven types of hazards include 1) natural hazards, i.e., gravity, slope, atmosphere, limitations on human performance, etc.; 2) structural/mechanical hazards, i.e., rotation, compression, tension/spring, vibration, etc.; 3) electrical hazards, i.e., spark/arcs, voltage/amperage, ground, capacitance, etc.; 4) automated system hazards caused by computer hardware and software; 5) chemical hazards, i.e., combustion/fire, corrosion, toxic substance, degradation; 6) radiant energy hazards, i.e., heat, light, radio frequency, x-ray, etc.; and 7) biological hazards, i.e., allergens, infectious agents, agents causing disease in humans, factors affecting physical and mental fatigue in human, etc.

Risk is a chance or probability that a person will be harmed or experience an adverse health effect if exposed to a hazard. It may also apply to a situation with property or equipment loss. Factors that influence the degree of risk include 1) how much a person is exposed to a hazardous thing or condition, 2) how the person is exposed (e.g., breathing in a vapor, skin contact), and 3) how severe are the effects under the conditions of exposure. In practical terms, risk assessment can be made at the workplace to identify hazards (i.e., things, situations, processes, etc.) that may cause harm, particularly to people. After hazard identification is made, one can evaluate how likely and severe the risk is, and then decide what measures should be in place to effectively prevent or control the harm from happening.

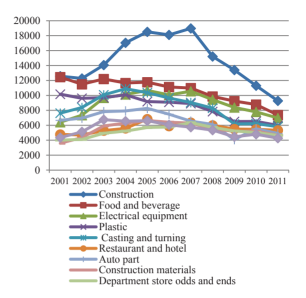


Figure 4: Accidents by type of industries in Thailand during 2000 to 2011.

3.2 Construction accident characteristics and their trends

To the recorded data on work-related accidents and incidents in Thailand from the years 2001 to 2011, the construction industry has been on the top list of the most hazardous work sectors among 131 industries (see Figure 4).

Based on the statistical data published from 1996 to 2011 from 7 countries (Japan, Singapore, USA, South Korea, Malaysia, Hong Kong, and Taiwan), construction is the most hazardous industry. It has been reported with has the greatest number on work-related accidents and incidents as given in Table 1 [46] (Appendix).

From Table 1 (Appendix), 11% of work-related injuries, 3,865,657 of 30,589,397 workers) has been found in the construction industry (see Figure 5). In addition, the rate of severe work-related injuries in the construction industry is much higher than other industries. Approximately 19% of work-related fatalities have been found in the construction industry (see Figure 6).

Based on the accidental records of 31 construction companies, a total of 1,252 cases of workplace accidents were found. There are 1% of deaths, 1% of permanent disables, 23% of over 3 days away from work, and

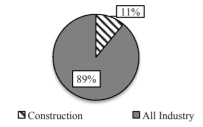


Figure 5: Rate of work-related injuries.

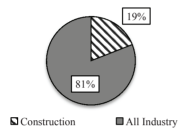


Figure 6: Rate of work-related fatalities.

75% of equal or less than 3 days away from work (See Table 2).

Table 2: Summary of workplace accidents from 31 construction companies

C	Number of Victin					
Severity of Injuries	Male	Female	Total			
Fatal Injuries	16	-	16			
Permanent Disables	13	3	16			
Temporary Disables (>3 Days)	239	47	286			
Temporary Disables (<=3 Days)	792	142	934			
Total	1,060	192	1,252			

One-way ANOVA is used to compare the rate of work-related accidents and incidents of the construction industry in Thailand with that in other 7 countries. It is found that the rate of work-related accidents and incidents of the construction industry among 8 countries is significantly different at 95% confidence level, as shown in details below. Figure 7 illustrates the rate of work-related accidents and injuries on average among 8 countries. In addition, A Mann-Whitney pairwise comparison among the means of the rate of work-related accidents and incidents of the construction industry in all 8 countries is made (see Table 3 and 4).

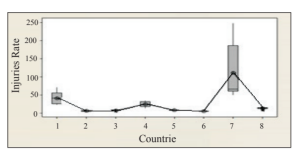


Figure 7: An average of rate of work-related accidents and injuries among 8 countries.

Table 3: Analysis of Variance

One-way A	NOVA: In	jury Rate v	ersus Cou	intries	
Source	DF	SS	MS	F	P
Countries	7	145769	20824	30.07	0.000
Error	120	83094	692		
Total	127	228863			

 $S=26.31 \ R-Sq=63.69\% \ R-Sq(adj)=61.57\%$ Individual 95% CIs For Mean Based on Pooled StDev

Level	N	Mean	StDev
1	16	41.25	15.29
2	16	5.81	1.20
3	16	7.36	1.12
4	16	24.03	7.00
5	16	8.61	2.24
6	16	4.97	0.93
7	16	110.90	72.40
8	16	12.81	2.63

Pooled StDev = 26.31

Grouping Information Using Fisher Method

Countries	N	Mean	Gro	ouping
7	16	110.89	A	
1	16	41.25	В	
4	16	24.03	В	C
8	16	12.81	C	D
5	16	8.61	C	D
3	16	7.36	C	D
2	16	5.81	C	D
6	16	4.91	D	

Means that do not share a letter are significantly different.

Fisher 95% Individual Confidence Intervals All Pairwise Comparisons among Levels of Countries Simultaneous confidence level = 50.03

Table 4: A pairwise analysis of work-related accidents
and injuries among 8 countries

Compare	Median	P-value
1 vs 2	41.25 vs 5.81	0.0000*
1 vs 3	41.25 vs 7.36	0.0000*
1 vs 4	41.25 vs 24.03	0.0018*
1 vs 5	41.25 vs 8.61	0.0000*
1 vs 6	41.25 vs 4.97	0.0000*
1 vs 7	41.25 vs 110.90	0.0001*
1 vs 8	41.25 vs 12.81	0.0000*
2 vs 3	5.81 vs 7.36	0.0009*
2 vs 4	5.81 vs 24.03	0.0000*
2 vs 5	5.81 vs 8.61	0.0001*
2 vs 6	5.81 vs 4.97	0.0479*
2 vs 7	5.81 vs 110.90	0.0000*
2 vs 8	5.81 vs 12.81	0.0000*
3 vs 4	7.36 vs 24.03	0.0000*
3 vs 5	7.36 vs 8.61	0.1871
3 vs 6	7.36 vs 4.97	0.0000*
3 vs 7	7.36 vs 110.90	0.0000*
3 vs 8	7.36 vs 12.81	0.0001*
4 vs 5	24.03 vs 8.61	0.0000*
4 vs 6	24.03 vs 4.97	0.0000*
4 vs 7	24.03 vs 110.90	0.0000*
4 vs 8	24.03 vs 12.81	0.0001*
5 vs 6	8.61 vs 4.97	0.0000*
5 vs 7	8.61 vs 110.90	0.0000*
5 vs 8	8.61 vs 12.81	0.0002*
6 vs 7	4.97 vs 110.90	0.0000*
6 vs 8	4.97 vs 12.81	0.0000*
7 vs 8	110.90 vs 12.81	0.0000*

P = 0.05 significant difference

3.3 Macroergonomics findings

Based on the Macroergonomics model, details of four major elements are explained as follows:

3.3.1 Personnel subsystem

The current study found that males and females have almost the same rate of accidents, 20 and 17% respectively (see Figure 8). Construction operators, 170 males and 34 females with the age of 25–34 years, have the highest rate of workplace accidents due to skill-based errors (see Figure 9). Additionally, construction operators, 190 males and 36 females with

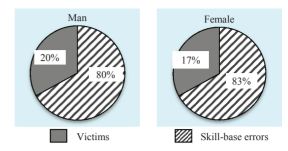


Figure 8: Workplace accidents due to skill based errors made by males and females.

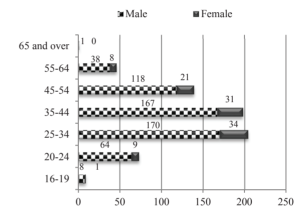


Figure 9: Workplace accidents due to skill based errors among construction operators in different age groups.

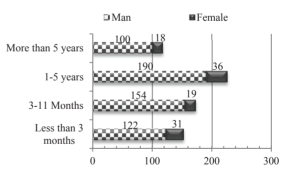


Figure 10: Workplace accidents among construction operators in different length of service.

1–5 years of work experiences, are at the highest risk of workplace accidents (see Figure 10). Construction operators, 27% males and 23% females, have the highest rate of workplace accidents due to violations (see Figure 11). Construction operators, both males and females with age of 25–54 years, are at the highest risk of workplace accidents (see Figure 12).



Figure 11: Workplace accidents due to violations made by males and females.

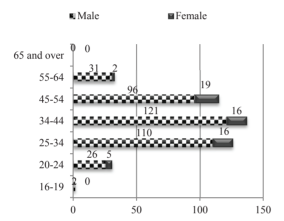


Figure 12: Workplace accidents due to violations among construction operators in different age groups.

Two types of unsafe acts from operators-errors and violations have been found as major causes of accidents in construction industry of Thailand. Errors made by operators represent their mental or physical activities of individuals that fail to manage their goals or planned procedures. On the other hand, violations refer to the acts of breaking rules, laws, or regulations of obligations or promises. Not surprisingly, given the fact that humans, by their very nature, make errors, these unsafe acts dominate most accident databases. Overall, male operators are at higher risk than female counterpart for construction workplace accidents.

3.3.2 Technological subsystem

There is a small contribution of technological subsystem (mainly from maintenance and repair services) to workplace accidents in construction safety. Most software programs are being used in large-size companies in the construction industry of Thailand.

Table 5 shows agents of accidents in the Malaysia's construction industry. Agents such as nails, knives, materials scraps, and hammers are sharp objects/items in the working environment category caused most accidents (Agent 4 with 495 cases of accidents).

Table 5: Agents of construction accidents

Agent	Reported Cases
1. Hand Tools	241
2. Equipment	79
3. Buildings, Floor, Stair, and Wall Openings	69
4. Sharp Objects/Items	495
5. Work Postures	34
6. Vehicles	13
7. Gas	6
8. Boiler and Pressure	4
9. Electricity	34
10. Toxic/Chemical Substances	31
11. Working Environments	195
12. Human and Animal	39
13. Others	12

3.3.3 Internal and external environments

External environments refer to the growth of economy. It is found that the growth of economy indicated by GDP value had a direct impact on the rate of workplace accidents in the construction industry. Therefore, it is suggested that the rate of workplace accidents among construction operators increases when GDP increases. Even though the number of accidents appear to decrease, overall losses continue to grow, especially when compared to other countries [6]. Tables 6 and 7 illustrate GDPs of Thailand and rates of work-related injuries in construction industry during 2007–2011.

Table 6: Thailand GDP during 2007–2011

			_		
	2007	2008	2009	2010	2011
GDP Value Million THB	263,388 ^[9]	266,943 ^[9]	271,297 ^[9]	303,008 ^[9]	281,877 ^[9]
Number of Injuries	18,979[8]	15,207[8]	13,396[8]	11,295[8]	9,275[8]
Number of Employees	332,290 ^[7]	342,898 ^[7]	377,721 ^[7]	361,183 ^[7]	355,186 ^[7]
Injury Rate per 1,000 Employees	57.1*	44.4*	35.5*	31.3*	26.1*

Source: modified from [7]-[9].

^{*} calculated value

Table 7: Rates of work-related injuries in construction industry of Thailand during 2007 to 2011

Severity of Injuries	2007	2008	2009	2010	2011
Fatal Injuries	112	83	86	79	80
Disables	134	131	130	107	47
Nonfatal Injuries	18,733	14,993	18,733	12,733	9,148
Total	18,979	15,207	13,396	11,295	9,275

Source: modified from [7].

3.3.4 Organizational design and structure

Organizational design refers to the design of an organization's work system structure and its working process to achieve ultimate goals of the organization. Three major dimensions of the organizational structure of a work system are complexity, formalization, and centralization. In this study, the characteristics of organizational design are addressed below. In sum, the small construction company with low complexity, low formalization and high centralization poses the highest risk of workplace accidents (see Table 8).

Table 8: Organizational Characteristics

Size	Complexity	Formalization	Centralization
Large	High	High	Low
Medium	High	Medium	High
Small	Low	Low	High

3.4 HFACS findings

Results from unsafe acts and preconditions of unsafe acts listings of HFACS are given in Table 9.

Table 9: Results unsafe acts and precondition of unsafe acts

HFACS Category	n	(%)
Preconditions for Unsafe Acts	913	(72.92)
Environmental Factors	394	(31.46)
Personal Factors	247	(19.73)
Conditions of Operators	277	(22.12)
Unsafe Acts	1114	(88.97)
Errors	670	(53.51)
Violations	444	(35.46)

Note: that HFACS levels may add up to more than 100% as more than one category at a given level can be identified for each case.

These unsafe acts and preconditions of unsafe acts findings revealed that recent construction accidents often involved the adoption of work methods and procedures such as for inappropriate equipment use and poor work system design. The data obtained suggetsed that using inappropriate equipment and being under poor work system design circumstance can result in injuries, deaths and property losses.

4 Conclusions and Discussions

Findings show that the number of accidents in construction industry remain very high as compared to that in other industries due to the unique characteristics of its work system especially the organizational influences. It has been found that major construction accidents are resulted from unsafe acts (88.97%) and preconditions for unsafe acts (72.92%) as given in Table 9. Some limitations of this research need to be addressed. First, the limited number of publications, company case studies, and accidental records does not represent the most updated statistics information on construction safety. Studies on construction safety regarding changes in technologies, individual differences in work systems and their cultures should be investigated. Future research should focus on how to help raise safety awareness and provide a better understanding on the ways to reduce construction accidents, injuries, and losses.

Based on macroergonomics and HFACS theories, more details on personnel and technological subsystems, internal and external environments, and organization/ management are needed to explore. Impaired conditions of construction workers (i.e., adverse mental states, adverse physiological states, and physical/mental limitations) with poor personal factors (i.e., lack of crew resource management, and inadequate personal readiness) under inappropriate environmental factors (i.e., physical and technological environments) can easily lead to accidents. In addition, individuals with unsafe acts (i.e., always have skill-based/decision/ perceptual errors and/or act in routine/exceptional violations) are more likely to cause or are involved in accidents. Changes in unsafe human behaviors and environmental and personnel factors are critical to make construction safe. As such, improvements for organizational safety in construction industry need to seek the better understandings of the origins of work system failures in the future work.

Acknowledgements

Authors would like to express our appreciations to Kosinchai Pawthaisong and Teppakorn Sittiwanchai, doctoral students and graduate research assistants at the Center for Innovation in Human Factors Engineering and Ergonomics, Department of Industrial Engineering, Faculty of Engineering, King Mongkut's University of Technology North Bangkok for their assistance on data collection and analysis. This research project is partly funded by the Faculty of Engineering, King Mongkut's University of Technology North Bangkok, Thailand.

References

- [1] J. Reason, *Human error*, NewYork: Cambridge University Press, 1990.
- [2] S. Shappell and D.Wiegmann, "A human error approach to accident investigation: The taxonomy of unsafe operations," *The Internation Journal of Aviation Psychology*, vol. 7, no. 4, pp. 269–291, 1997.
- [3] W. H. Hendrick and B. M. Kleiner, "Macroergonomics an introduction to work system design," *Human Factors and Ergonomics Society*, vol. 2, pp. 7, 2001.
- [4] W. H. Hendrick, "Macroergonomics Analysis of Structure (MAS)," *Handbook of Human Factors and Ergonomics Methods*, CRC Press, FL: Boca Raton, 2005, pp. 89.1–89.9.
- [5] B. M. Kleiner, "Macroergonomics: Work system analysis and design," *The Journal of the Human Factors and Ergonomics Society*, vol. 50, pp. 461–467, Junuary 2008.
- [6] C. Vongpisal and N. Yodpijit, "Construction safety in Thailand: Statistical records analysis," presented at the 2nd International Conference and Exhibition on Industrial Engineering, Dubai, UAE, Nov. 16–18, 2015.
- [7] Annual Report (1996–2011). Workmen's compensation fund, social security office. [Online]. Available: http://www.sso.go.th/wpr/
- [8] Annual Report (2000–2011). Workmen's compensation fund, social security office. [Online]. Available: http://www.sso.go.th/wpr/
- [9] Indicators. Office of the national economic and social development board, office of the Prime Minister. Thailand. [Online]. Available: http:// www.nesdb.go.th/Default.aspx?tabid=456

- [10] S. W. Poon, S. L. Tang, and Francis K. W. Wong. (2005). *Management and economics of construction safety in Hong Kong*. [Online]. pp. 89.1–89.9. Available: https://books.google.co.th/books?id=xFeaZkOg_UUC&printsec=frontcover&hl=th#v=onepage&g&f=false
- [11] Statistics of occupational accidents in the construction industry (2001). Japan Construction Occupational Safety and Health Association. [Online]. Available: https://www.jniosh.go.jp/icpro/jicosh-old/english/statistics/jcsha/index.html
- [12] Statistics of occupational accidents in the construction industry. (2007). Japan Construction Occupational Safety and Health Association. [Online]. Available: www.kensaibou.or.jp
- [13] C. C. Sing and Jason. (2014). JISHA Occupational Safety and Health Seminar FY 2004. [Online]. Available: http://www.jisha.or.jp/international/ co-ope/pdf/Country report JasonChow HK.pdf
- [14] H. Sakurai, "Occupational safety and health in Japan: Current situations and the industrial health," *Industrial Health*, vol. 50, pp. 253–260, 2012.
- [15] Japan Industrial Safety and Health Association. [Online]. Available: http://www.jisha.or.jp/english/annual_report.html
- [16] Annual report. (1996–2011). Occupational Safety and Health Division. Ministry of Manpower, Singapore. [Online]. Available: http://www.mom. gov.sg
- [17] Occupational Safety & Health Administration, USA.[Online]. Available: https://www.osha.gov/oshstats/work.html
- [18] Statistics on Industrial Accidents and Occupational Diseases, Korean Occupational Safety and Health Agency. [Online]. Available: http://www.kosha.or.kr
- [19] Y. K. Rhee, W. S. Choe, Y. J. Lee, S. H. Ahn, Y. J. Jung, Y. J. Kwon, and Y. J. Choeng, "Modularization of Korea's Development Experience: Establishment and Operation of Industrial Accident Prevention System Safe Health Work," *Ministry of employment and Labor*, vol. 4, pp. 66–68 and 159, 2012.
- [20] M. M. Soares, and F. Rebelo, *Advances in Usability Evaluation*, Taylor and Francis Group, 2013, pp. 69.
- [21] S. J. Yi, W. Y. Kim, A. K. Kim, and B. Koo, "A suggested color scheme for reducing

- perception-related accidents on construction work sites," *Accident Analysis and Prevention*, vol. 48, pp. 185–192, 2012.
- [22] Annual Reports. (1998–2005). SOCSO, Malaysia. [Online]. Available: http://www.perkeso.gov.my
- [23] Annual Report. (1999–2003). SOCSO, Malaysia. [Online]. Available: http://www.perkeso.gov.my
- [24] M. S. Said, R. S. Sanwari, and F. Said, "Technical and Scale Efficiency in Malaysian Manufacturing Industries in the Presence of Industrial Accidents," *World Applied Sciences Journal*, vol. 24, no. 7, pp. 862–871, 2013.
- [25] Annual Reports (1996–2000).SOCSO, Malaysia. [Online].Available: http://www.perkeso.gov.my
- [26] R. Kumar, D. T. Chelliah, K. M. Chelliah, and FBM. A. Amin, "An analysis on safety work culture in Malaysian manufacturing industry," *BIOINFO Business Management*. vol. 2, pp. 11–15, 2012.
- [27] A. Omran, Ha. A. Bakar, and H. T. Sen. (2008, September). The implementation of OHSAS 18001 in construction industry in Malaysia. *Journal of Engineering. Faculty of Engineering Hunedoara*. [Online]. vol. 6, no. 3, pp. 157–162. Available:http://annals.fih.upt.ro/pdf-full/2008/ ANNALS-2008-3-28.pdf
- [28] Y. H. Chong and S. T. Low. (2014, September). Accidents in Malaysian Construction Industry: Statistical data and court case. *International Journal of Occupational Safety and Ergonomics (JOSE)*. [Online]. vol. 20, no. 3, pp. 503–513. Available: http://www.tandfonline.com/doi/abs/10.1080/10803548.2014.11077064
- [29] M. I. Mohamad. *Issue in construction industry*, Penerbit University Teknologi Malaysia, UTM Press, 2008, pp. 112.
- [30] M. R. Binti and R. A. Merican. (2010, March). Employees' rights under the Malaysian social security organization. *Journal of Politics and Law*. [Online]. vol. 3, no. 1, pp. 43. Available: http://www.ccsenet.org/jpl
- [31] Annual Report (2005–2009). SOCSO. Malaysia. [Online]. Available: http://www.perkeso.gov.my
- [32] Annual Report (2000–2006). SOCSO. Malaysia. [Online]. Available: http://www.perkeso.gov.my
- [33] Annual Report (2001–2006). SOCSO. Malaysia. [Online]. Available: http://www.perkeso.gov.my
- [34] A. Hui-Nee, "Safety culture in Malaysian workplace: An analysis occupational accidents,"

- *Health and the Environment Journal*, vol. 5, no. 3, pp. 32–43, 2014.
- [35] Annual Report (2008–2010). SOCSO. Malaysia. [Online]. Available: http://www.perkeso.gov.my
- [36] Annual Report (2001–2012). SOCSO. Malaysia. [Online]. Available: http://www.perkeso.gov.my
- [37] K. T. Chan and C. M. Theong. (2013). A review of the performance of the malaysian construction industry. Presented at 19th CIB World Building Congress. Queensland University of Technology. [Online]. Available: http://www.conference.net.au/cibwbc13/papers/cibwbc2013_submission_54.pdf
- [38] Labour Department, Hong Kong (1993–2009). [Online]. Available:http://www.labour.gov.hk/
- [39] Occupational safety and health statistics (2011). Occupational Safety and Health Branch, Labour Department, Cheung. [Online]. Available: http://www.labour.gov.hk
- [40] Occupational safety and health statistics (2006-2007). Occupational Safety and Health Branch, Labour Department, Cheung. [Online]. Available: http://www.labour.gov.hk
- [41] Occupational Safety and Health Branch Labour Department. (2012, August). *Occupational Safety and Health Statistics 2011*, Industrial Accidents in All Industries (2009–2011). [Online]. pp 54. Available: http://www.labour.gov.hk/eng/osh/pdf/archive/statistics/OSH_Statistics_2011.pdf
- [42] Labour Department, Hong kong (1996–2011). [Online]. Available: http://www.labour.gov.hk/
- [43] Bureau of Labor Insurance and Institute of Occupational Safety and Health, (2002–2011). CLA. Taiwan [Online]. Available:http://english.mol.gov.tw/
- [44] Statistics of occupational injuries, Industrial Safety and Health Association of Taiwan. [Online]. Available: http://www.isha.org.tw
- [45] S. T. Shih, Y. H. Chang, Y. W. Yeh, S. T. Su, and S. Y. Huang. (2004, April). Occupational Health Research in Taiwan. *Industrial Health*. [Online]. vol. 42, no. 2, pp. 124–134. Available: http:// www.ncbi.nlm.nih.gov/pubmed/15128161
- [46] L. S. Hsueh, F. C. Huang, and Y. C. Tseng, "Using data mining technology to explore labor safety strategy- a lesson from the construction industry," *Pakistan Journal of Statistics*, vol. 29, no. 5, pp. 611–620, 2013.

Appendix

Table 1: Rates of work-related injuries in construction industry and in other industries during 1996 to 2011

Countries			:+0	,		nslisdT						:	uede		
Severity of Injuries	Fatal Injuries	Disables	Nonfatal Injuries	Total	Workers	Injury Rate per 1,000 Workers	Fatal Injuries	Disables	Nonfatal Injuries	Total	Fatal Injuries	Nonfatal Injuries	Struct	Workers	Injury Rate per 1,000 Workers
1996	3 200[7]	367 ^[7]	37,308[7]	37,875[7]	733,640 ^[7]	51.6*	962[7]	5,060[7]	239,594[7]	245,616 ^[7]	1,001[11]	43,885*	44,886[11]	5,775,000[15]	7.8*
1997	217[7]	554[7]	36,983[7]	37,754[7]	532,300[7]	*6.07	1,033[7]	5,301[7]	224,042[7]	$245,616^{[7]}$ 230,376 ^[7]	848[11]	40,840*	41,688[11]	5,630,000[10]	7.4*
1998	161[7]	248 ^[7]	23,210[7]	23,619[7]	623,837**	37.9*	790[7]	3,733 ^[7]	181,975 ^[7]	186,498[7]	725[11]	37,392*	38,117[11]	5,480,000[10]	7.0*
1999	106[7]	127[7]	15,767 ^[7]	16,000[7]	712,335[7]	22.5*	611[7]	3,408[7]	$239.594^{[7]} \left[224.042^{[7]} \left[181.975^{[7]} \right] 167.978^{[7]} \left[175.414^{[7]} \right] 185.484^{[7]} \left[186.891^{[7]} \right] 206.048^{[7]} \left[210.875^{[7]} \right] 209.347^{[7]} \right] 200.015^{[7]} \right] \\$	171,997[7]	794[11]	34,596*	35,310[11]	$5.775,000^{[15]} \left[5,630,000^{[10]} \left[5,480,000^{[10]} \left[5,440,000^{[10]} \left[5,330,000^{[10]} \left[5,260,000^{[10]} \left[5,030,000^{[10]} \left[4,880,000^{[10]} \left[4,980,000^{[10]} \left[5,380,000^{[10]} \left[4,980,000^{[10]} \left[5,380,000^{[10]} \left[4,980,000^{[10]} \left[5,380,000^{[10]} \left[5,380,000^{$	6.5[10]
2000	[J]86	133[7]	11,995[7]	12,226[7]	554,199[7]	22.1*	620[7]	3,532[7]	175,414[7]	179,566[7]	731[11]	32,868*	33,599[11]	5,330,000[10]	6.3 ^[10]
2001	93[7]	129[7]	12,347[7]	12,569[7]	523,828[7]	24.00*	[2]209	3,530[7]	185,484[7]	189,621[7]	644[12]	31,964*	32,608[12]	5,260,000[10]	6.2 ^[10]
2002	[2]86	124[7]	12,052[7]	12,274[7]	486,067[7]	25.3*	650[7]	3,438[7]	186,891[7]	190,979[7]	607 ^[12]	30,043*	30,650[12]	5,030,000[10]	6.1[10]
2003	106[7]	127[7]	13,827[7]	14,060[7]	486,067[7] 310,148[7]	45.3*	787[7]	3,838[7]	206,048[7]	210,673[7]	548[12]	28,715*	29,263[12]	4,880,000[10]	6.0[10]
2004	109[7]	153[7]	16,788[7]	17,050[7]	299,659[7]	*6:95	861[7]	3,798[7]	210,875[7]	215,534[7]	594[12]	27,820*	28,414[12]	4,980,000[10]	5.7*
2005	207[7]	157 ^[7]	18,152[7]	18,516[7]	331,838** 340,052[7]	55.8*	1,444[7]	3,444[7]	209,347[7]	214,235 ^[7] 204,257 ^[7]	497[12]	26,696*	27,193[12]	4,688,449*	5.8 ^[10]
2006	115[7]	105[7]	17,888[7]	18,108[7]	340,052[7]	53.3*	[L]808	3,434[7]	200,015[7]	204,257 ^[7]	508[12]	26,364*	26,872[12]	4,144,037[16]	6.5*
2007	112[7]	134[7]	18,733[7]	18,979[7]	332,290[7]	57.1*	741[7]	3,275[7]	66,242[7]	198,652[7]	417*	27,413*	27,830**	$4,688,449 * \left. 4,144,037^{[1:6]} \left. 5,520,000^{[1:7]} \right 5,370,000^{[1:7]} \left 5,170,000^{[1:7]} \right 4,980,000^{[1:7]} \left 4,730,000^{[4:5]} \right + 1,000^{[4:5]} \left 5,100,000^{[4:5]} \right + 1,000^{[4:5]} \left 5,10$	5.0*
2008	83[7]	131[7]	14,993[7]	15,207[7]	342,898[7]	*4.4	613[7]	3,111[7]	172,778[7]	176,502[7]	430[7]	23,952*	24,382	5,370,000[17]	4.5*
2009	[1]98	130[7]	18,733[7]	13,396[7]	377,721 ^[7]	35.5*	597[7]	2,391[7]	52,397[7]	149,436[7]	371[7]	21,114*	21,485**	5,170,000[17]	4.2*
2010	79[7]	107[7]	12,733[7]	11,295[7]	361,183[7]	31.3*	619[7]	2,160[7]	52,397[7] 143,732[7]	146,511[7]	365[7]	21,033*	21,398[14]	4,980,000[17]	4.3*
2011	[2]08	47[7]	9,148[7]	9,275[7]	355,186[7]	26.1*	590[7]	1,634[7]	127,408[7]	129,632[7]	510 ^[7]	16,473*	16,983[7]	4,730,000[49	3.6*

Note: * calculating results, ** forecasting results

Table 1: Rates of work-related injuries in construction industry and in other industries during 1996 to 2011 (continue)

	2011	1,024[7]	118,598*	119,622[7]	22[16]	30[16]	1,820[16]	1,872[16]	402,700[14]	4.6*	61[16]	121[16]	9,939[16]	10,121[16]	721[17]	71,600[17]
	2010	1,195[7]	106,564*	107,759[14]	32[16]	38[16]	2,336[16]	2,406[16]	380,700[14]	6.3*	55[16]	136[16]	10,128[16]	10,319[16]	774[17]	74,950[17]
	2009	1,075[7]	104,643*	105,718[15]	31[16]	44[16]	2,778[16]	2,853[16]	377,300[14]	7.6*	70[16]	126[16]	10,638[16]	10,834[16]	834[17]	92,540[17]
nue)	2008	1,268[7]	18,023*	119,291	25[16]	35[16]	2,804[16]	2,864[16]	295,900 ^[14] 353,400 ^[14] 377,300 ^[14] 380,700 ^[14]	8.1*	67[16]	132[16]	10,873[16]	11,072[16]	975[17]	120,240[17]
. I (conti	2007	1,357[15]	119,999*	121,356[15]	24[16]	35[16]	2,401[16]	2,460[16]	295,900[14]	8.3*	63[16]	163[16]	9,792[16]	10,018[16]	1,204[17]	135,350[17]
0.00 (10	2006	1,472[12]	119,906*	121,378[12]	24[16]	27[16]	2,364[16]	2,415[16]	254,211*	9.5	62[16]	168[16]	9,031[16]	8,604[16]	1,239[17]	153,180[17]
and in other industries during 1996 to 2011 (continue)	2005	1,514 ^[5]	118,840*	120,354[12]	22[16]	20[16]	1,258[16]	1,300[16]	183,099*	7.1[10]	47[16]	94[16]	3,258[16]	3,399[16]	1,243[17]	157,070[17]
stries au	2004	1,620[12]	121,184*	122,804[12]	24[16]	19[16]	1,173[16]	1,216[16]	148,239*	8.2[10]	51[16]	93[16]	3,139[16]	3,283[16]	1,234[17]	163,600 ^[17] 1,554,200 ^[17] 153,200 ^[17]
ier indus	2003	1,628[12]	124,122*	125,750[12]	31[16]	29[16]	1,133[16]	1,193[16]	156,974*	7.6[10]	55[16]	87[16]	3,037[16]	3,179[16]	1,171[17]	1,554,200[17]
id in otr	2002	1,658[12]	124,260*	125,918[12]	91]88	26[16]	1,273[16]	1,337[16]	171,411*	7.8 ^[10]	64[16]	91[16]	3,233[16]	3,388[16]	$1,125^{[17]}$	
iustry ai	2001	1,790[12]	131,808*	133,948[11] 133,598[12]	27[16]	24[16]	1,404[16]	1,445[16]	184,178*	7.9 ^[10]	52[16]	83[16]	3,655[16]	3,790[16]	1,226[17]	185,700[17]
ction inc	2000	1,889[11]	132,059*	133,948[11]	49[16]	37[16]	1309[16]	1,395[16]	199,286*	7.0[10]	74[16]	111[16]	3,334[16]	3,519[16]	$1,155^{[17]}$	194,400[17]
uries in construction industry	1999	1,992[11]	135,324*	137,316[11]	48[16]	44[16]	1,412[16]	1,504[16]	197,895*	7.6[10]	[91] 69	143[16]	3,741[16]	3,953[16]	1,191[17]	193,800[17]
	1998	1,844[11]	146,404*	148,248[11]	[91]49	51[16]	1,414[16]	1,532[16]	212,778*	7.2[10]	91[16]	161[16]	3,995[16]	4,247[16]	1,174[17]	178,300[17]
iated inj	1997	2,078[11]	154,648*	156,726[11]	72[16]	49[16]	1,417[16]	1,538[16]	213,612*	7.2[10]	103[16]	124[16]	4,195[16]	4,422 ^[16]	1,107[17]	189,800[17]
work-re	1996	2,363[11]	160,499*	162,862[11]	51[16]	33[16]	1,159[16]	1,243[16]	214,545**	5.8*	73[16]	107[16]	4,126[16]	4,306[16]	1,047[17]	182,300[17]
Table 1: Kates of work-related inj	Severity of Injuries	Fatal Injuries	Nonfatal Injuries	Total	Fatal Injuries	Disables	Nonfatal Injuries	Total	Workers	Injury Rate per 1,000 Workers	Fatal Injuries	Disables	Nonfatal Injuries	Total	Fatal Injuries	Nonfatal Injuries
ole .	Industries			notion	nsno				dustry	uI IIA		Construction				
12	Countries		Japan		əroqsgniZ								ASU			

Note: * calculating results, ** forecasting results

Table 1: Rates of work-related injuries in construction industry and in other industries during 1996 to 2011 (continue)

Γ		-	5			_				-	Ξ						
	2011	72,321[17]	5,500,000	13.2*	4,693[17]	908,310	913,003*	621[19]	22,161*	22,782[19]	1,751,000[11]	13.0*	2,114[19]	91,178*			
	2010	75,724[17]	5,498,000[19]	13.8*	4,690[17]	933,200	937,890*	611[19]	21,893*	22,504[20]	1,753,000[11]	12.8*	2,200[19]	96,445*			
	2009	93,374[17]	6,201,626[19]	15.1*	4,551[17]	964,990	969,541*	[61]909	20,392*	20,998[20]	1,720,000[11]	12.2*	2,181[19]	95,640*			
	2008	121,215[17]	7,044,000[19]	17.2*	5,214[17]	1,078,140	1,083,354*	[12]699	19,804*	20,473[21]	2,186,000[12]	9.4*	2,422 ^[19]	93,384*			
	2007	136,554[17]	7,268,000[19]	18.8*	5,657[17]	1,158,870 1,078,140	1,164,527*	630[21]	18,420*	19,050[21]	2,304,000[12]	8.3*	2,406[19]	87,741*			
	2006	154,419[17] 136,554[17]	$5.798.942^{[19]} \left[6.201.626^{[19]} \left[6.572.800^{[19]} \left[6.572.800^{[19]} \left[6.307.370^{[19]} \left[6.307.370^{[19]} \left[6.547.641^{[19]} \left[6.781.327^{[19]} \right] 7.339.100^{[19]} \right] 7.268.000^{[19]} \right] 7.044.000^{[19]} \left[6.201.626^{[19]} \left[5.498.000^{[19]} \left[5.498.000^{[19]} \right] 5.500.000^{[19]} \right] \right] $	21.0*	5,840[17]	1,259,320 1,234,680 1,183,500	1,265,084* 1,240,414* 1,189,340* 1,164,527*	631[21]	17,324*	17,955[21]	$2,296,000^{[12]} \\ 2,304,000^{[12]} \\ 2,186,000^{[12]} \\ 1,720,000^{[11]} \\ 1,753,000^{[11]} \\ 1,753,000^{[11]} \\ 1,720,000^{[12]} \\ 1,753,000^{[12]} \\ 1,720,000^{$	7.8*	2,453[19]	87,457*			
	2005	158,313[17]	6,781,327[19]	23.3*	5,734[17]	1,234,680	1,240,414*	609[21]	15,309*	15,918[21]	2,122,400*	7.5 ^[10]	2,493[19]	82,918*			
	2004	154,434[17]	6,647,641[19]	23.2*	5,764[17]		1,265,084*	779[21]	18,117*	18,896[21]	2,010,213*	9.4 ^[10]	2,825[19]	86,049*			
	2003	156,591 ^[17] 154,434 ^[17]	6,381,404[19]	24.5*	5,575[17]	1,537,600 1,436,200 1,315,920 [17]	1,321,495*	762[18]	21,918*	22,680[18]	2,767,361* 2,637,210*	8.6[10]	2,923[19]	92,001*			
	2002	164,725[17]	6,307,370[19]	26.1*	5,534[17]	1,436,200	1,441,734*	[8]	19,258*	19,925[18]	2,767,361*	7.2 ^[10]	2,605[19]	79,306*			
	2001	186,926[17]	6,491,994[19]	28.8*	5,915[17]	1,537,600	1,543,515*	[81]659	16,112*	16,771[18]	2,430,580*	6.9[10]	2,748[19]	78,686*			
	2000	195,555[17] 186,926[17] 164,725[17]	6,572,800[19]	29.8*	5,920[17]	1,702,500 1,664,000	1,708,554* 1,669,920* 1,543,515* 1,441,734* 1,321,495*	614[18]	12,745*	13,359[18]	2,190,000*	6.1[10]	2,528[19]	66,448*			
	1999	179,474[17] 194,991[17]	6,201,626[19]	31.4*	6,054[17]	1,702,500		583[18]	10,372*	10,955[18]	1,825,834*	6.0 ^[10]	2,291[19]	53,114*			
	1998	179,474[17]	5,798,942[19]	31.0*	6,055[17]	1,730,500	1,736,555*	[81]059	12,522*	13,172[18]	1,804,384*	7.3 ^[10]	2,212[19]	49,302*			
	1997	190,907[17]	5,664,853[19]	33.7*	6,238[17]	1,833,40	1,839,638*	198618]	17,493*	18,291[18]	2,540,417*	7.2 ^[10]	2,742 ^[19]	64,028*			
	1996	183,347[17] 190,907[17]	5,460,000[19] 5,664,853[19]	33.6*	6,202[17]	1,880,500	1,886,702*	789[18]	18,973*	19,762[18]	2,439,754*	8.1 ^[10]	2,670[19]	68,878*			
	Severity of Injuries	Total	Workers	Injury Rate per 1,000 Workers	Fatal Injuries	Nonfatal Injuries	Total	Fatal Injuries	Nonfatal Injuries	Total	Workers	Injury Rate per 1,000 Workers	Fatal Injuries	Nonfatal Injuries			
	Industries		notion	Const	Á	ıl Industr	V	All Industry Construction									
	Countries			VSI	1			South Korea									
L		A F U															

Note: * calculating results, ** forecasting results

Table 1: Rates of work-related injuries in construction industry and in other industries during 1996 to 2011 (continue)	2005 2006 2007 2008	[9] 85,411 ^[19] 89,910 ^[19] 90,147 ^[19] 95,806 ^[19]	127 ^[28] 64 ^[28] 76 ^[28] 64 ^[28]	566 ^[28] 543 ^[28] 589 ^[28] 552 ^[28]	3,267* 3,079* 3,038* 3,122*	3,960 ^[28] 3,686 ^[28] 3,703 ^[28] 3,738 ^[28]	904,400 ^[28] 908,900 ^[28] 922,500 ^[28] 998,000 ^[28]	4.4* 4.1* 4.0* 3.8*	3] 973[33] 926[33] 755[31] 981[31]	9,796 ^[30] 9,101 ^[33] 9,555 ^[24] 10,931 ^[33]	* 51,131* 48,294* 46,029* 42,201*	[12] [61,882 ^[32] [58,321 ^[33] [56,339 ^[34] [54,113 ^[34]	25 ^[40] 16 ^[40] 19 ^[40] 20 ^[42]	3,523* 3,384* 3,023* 3,013*	8 3,548 ^[38] 3,400 ^[38] 3,042 ^[38] 3,033 ^[42]	
l in other industries d	2002 2003 2004	81,911 ^[19] 94,924 ^[19] 88,874 ^[19]	88[23] 95[23] 81[28]	652 ^[27] 566 ^[28] 566 ^[28]	4,275* 3,993* 3,798*	5,015 ^[22] 4,654 ^[22] 4,445 ^[22]	905,100 ^[28] 942,500 ^[28] 890,800 ^[28]	5.5* 4.9* 5.0*	989[33] 958[33] 1,034[33]	11,932[26] 9,589 ^[30] 9,796 ^[30]	68,889* 63,306* 58,302*	81,810 ^[32] 73,858 ^[22] 69,132 ^[32]	24 ^[40] 25 ^[40] 17 ^[40]	6,215* 4,342* 3,816*	6,239 ^[38] 4,367 ^[38] 3,833 ^[38]	
ction industry and	2000 2001	68,976[19] 81,434[19]	159[23] 89[23]	642 ^[27] 618 ^[27]	4,072* 3,886*	4,873 ^[22] 4,593 ^[22]	759,000 ^[28] 829,800 ^[22]	6.4* 5.5*	911[25] 976[33]	20,009 ^[25] 10,423 ^[30]	74,086* 74,4467*	95,006[26] 85,866 ^[22]	29 ^[39] 28 ^[40]	11,896* 9,178*	11,925[38] 9,206[38]	
njuries in constru	1998 1999	51,514 ^[19] 55,405 ^[19]	124 ^[29] 146 ^[23]	571 ^[29] 610 ^[27]	2,848* 3,991*	3,543 ^[29] 4,747 ^[22]	^{3]} 765,300 ^[23] 748,800 ^[23]	4.6* 6.3*	1,273 ^[25] 984 ^[25]	[5] 21,130 ^[2,5] 17,264 ^[2,5]	62,935* 73,826*	[5] 85,338 ^[25] 92,074 ^[22]	56 ^[40] 47 ^[39]	19,532* 14,031*	19,588[38] 14,078[38]	
f work-related in	1996 1997	71,548 ^[19] 66,770 ^[19]	s 116 ^[29] 81 ^[29]	476 ^[29] 459 ^[29]	4,710* 2,970*	5,302 ^[29] 3,510 ^[22]	796,000 ^[23] 876,100 ^[23]	6.7* 4.0*	s 1,020 ^[25] 1,473 ^[25]	17,038 ^[25] 19,374 ^[25]	88,450* 65,742*	106,508[25] 86,589[25]	s 51 ^[17] 41 ^[17]	16,418* 18,518*	16,469 ^[38] 18,559 ^[38]	
uble 1: Rates of	Countries Industries Injuries Occupity of	Total	Fatal Injuries	Disables	Nonfatal on Injuries	onstruo.		Malaysii Injury Rate per 1,000 Workers	Fatal Injuries	ustry Disables	Nonfatal Injuries	Total	Fatal Injuries	Kong Truction Injuries		

Note: * calculating results, ** forecasting results

Table 1: Rates of work-related injuries in construction industry and in other industries during 1996 to 2011 (continue)

	2009 2010	54.6* 52.1*	21 ^[13] 18 ^[13]	13,579* 13,997*	13,600[13] 14,015[13]	118 ^[46] 106 ^[46]	580 ^[46] 553 ^[46]	10,890 ^[46] 11,001 ^[46]	11,588 ^[46] 11,660 ^[46]	788,000 ^[18] 797,000 ^[18]	14.7* 14.6*	301 ^[43] 281 ^[43]	2,588 ^[43] 2,677 ^[43]	35,317* 37,110*	38,206 ^[43] 37,110 ^[43]	
(apiii	2008	61.4*	24 ^[42]	14,908*	14,932 ^[42]	116 ^[46]	594[46]	11,113 ^[46]	11,823 ^[46]	842,000[18]	14.0*	320 ^[43]	2,992 ^[43]	37,346*	40,658 ^[43]	
	2007	60.6[10]	25 ^[42]	16,092*	16,117 ^[42]	124 ^[46]	687 ^[46]	10,516[46]	11,327 ^[46]	846,000[18]	13.4*	293 ^[43]	3,113 ^[43]	35,391*	38,797 ^[43]	
23 0	2006	64.3[10]	26 ^[42]	17,260*	17,286 ^[42]	167 ^[46]	654 ^[46]	10,401[46]	11,222[46]	829,000[18]	13.5*	325 ^[43]	3,321[43]	35,338*	38,984 ^[43]	
1	2005	59.8[10]	29 ^[42]	16,888*	16,917 ^[42]	165 ^[46]	669 ^[46]	9,694 ^[46]	10,528[46]	791,000[18]	13.3*	382 ^[43]	3,361[43]	33,605*	37,348 ^[43]	
an counc	2004	60.4[10]	24 ^[42]	17,509*	17,533 ^[42]	122 ^[46]	658[46]	10,003 ^[46]	10,783 ^[46]	732,000[18]	14.7*	366 ^[43]	3,695[43]	34,094*	38,155 ^[43]	
ווממי	2003	68.1[10]	28 ^[42]	17,221*	17,249 ^[42]	171[46]	671 ^[46]	9,462 ^[46]	10,304[46]	701,000[18]	14.7*	401 ^[43]	3,974[43]	32,113*	36,488 ^[43]	
Suita action manaly and motion managers annual	2002	85.2[10]	25 ^[42]	22,428*	22,453 ^[42]	165 ^[45]	827 ^[46]	9,447 ^[46]	10,439 ^[46]	724,000 ^[18]	14.4*	507 ^[43]	4,456 ^[43]	31,363*	36,326 ^[43]	
adon's as	2001	114.6[10]	34 ^[42]	28,484*	28,518 ^[42]	185[43]	868 ^[43]	10,062*	11,115[43]	745,000[18]	14.9*	543[45]	4,839[45]	33,004*	38,386[45]	
1010	2000	149.8[10]	43 ^[42]	33,609*	33,652 ^[42]	206 ^[44]	836 ^[44]	10,187*	11,229 ^[44]	837,985*	13.4[10]	602 ^[45]	5,207 ^[45]	33,053*	38,862[45]	
n nemon	1999	198.6[10]	52 ^[42]	35,934*	35,986 ^[42]	146 ^[44]	825**	7,286*	8,257 ^[44]	710,830*	11.6[10]	650 ^[45]	4,815[45]	28,244*	33,709 ^[45]	
TI COLIN	1998	247.9 ^[20]	68 ^[42]	42,966*	43,034 ^[42]	183[44]	877**	*096'5	6,750 ^[44]	720,769*	9.4[10]	634**	5,431**	32,545*	38,610**	
in point	1997	227.4 ^[20]	58 ^[42]	43,247*	43,305[42]	188[44]	932**	4,411*	5,531 ^[44]	724,712*	7.6[10]	**629	5,762**	27,779*	34,220**	
WOINTO	1996	219.9 ^[20]	66 ^[42]	40,185*	40,251 ^[42]	160 ^[44]	**066	3,812*	4,962 ^[44]	756,634*	[0.6[10]]	728**	6,114**	23,848*	30,690**	
Trans of work related injuries in	Severity of Injuries	Injury Rate per 1,000 workers	Fatal Injuries	Nonfatal Injuries	Total	Fatal Injuries	Disables	Nonfatal Injuries	Total	Workers	Injury Rate per 1,000 Workers	Fatal Injuries	Disables	Nonfatal Injuries	Total	
Taront	Sairten		Á	Tasubal II.	∀			noite	пдsuo				Адяг	ibnI IIA		
1	Sountries					nswisT										

Note: * calculating results, ** forecasting results