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CLIENT SATISFACTION ON CONTRACTORS' WORK PERFORMANCE

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A project report submitted in partial fulfillment of the requirements for the award of the degree of Master of Science Construction Management

> Faculty of Civil Engineering Universiti Teknologi Malaysia

> > MAY, 2006

I declare that this thesis entitled "*Client Satisfaction on Contractor's Work Performance*" is the result of my own research except as cited in the references. The thesis has not been accepted for any degree and is not concurrently submitted in candidature of any other degree.

٠.,

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To my beloved husband and family

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ABSTRACT

Client satisfaction in the construction industry can be defined as how well a contractor meets the client's expectation. A contractor must have a detailed understanding of the customer expectations and be able to satisfy those expectations. The aim of this study is to identify the appropriate criteria in improving the measurement methodology of contractor performance for client satisfaction and continual improvement. The need of the identification criteria of client's satisfaction is to ensure that the contractor and the client are aiming at the same targets and perceptions. The objectives of the study are to identify the constituents of clients' satisfaction, criteria for assessment, and actual levels of satisfaction and performances, as perceived by clients. The study focused on the client satisfaction on contractor work performance in dealing with construction projects by Sunway Construction Sdn. Bhd. The respondents are among middle management level of the clients and consultants who directly involved with the monitoring of project at construction site. The data collected was analyzed using the Average Index methodology and qualitative analysis. The study shows that the very important criteria in assessing contractor work performance are related to the project planning, contract administration, construction, quality and safety. The main concerned of the areas of improvement by clients are staff competency, timely completion, resources supervision and monitoring, quality consciousness and safety compliance. The premise is that when those identified areas are improved, the continuous improvement shall be attained. The improvement of the measurement criteria of client satisfaction shall demonstrate the benefits of achieving client satisfaction which emphasizing on prevention method of do it right the first time to eliminate waste and rework. This turn will lead to an overall improvement of quality, productivity and competitiveness of the construction industry.

ABSTRAK

Kepuasan klien di dalam industri pembinaan dapat didefinisikan sebagai sejauh mana kebolehan sesebuah kontraktor memenuhi jangkaan klien. Kontraktor hendaklah mempunyai pemahaman yang terperinci tentang jangkaan klien dan mampu untuk memenuhi segala jangkaan mereka. Matlamat kajian ini adalah untuk mengenalpasti kriteria kepuasan klien yang bersesuaian di dalam memperbaikkan kaedah penilaian persembahan kontraktor ke arah kepuasan klien dan pembaikan berterusan. Keperluan mengenalpasti kriteria kepuasan klien adalah untuk memastikan kontraktor dan klien bermatlamatkan target dan persepsi yang sama. Objektif kajian adalah untuk mengenalpasti sebahagian daripada kepuasan klien, kriteria penilaian dan tahap kepuasan dan persembahan sedia ada sebagaimana yang diertikan oleh klien. Kajian ini telah difokuskan ke atas kepuasan klien terhadap persembahan kontraktor melaksanakan projek pembinaan yang melibatkan Sunway Construction Sdn. Bhd. Responden terdiri daripada klien dan perunding golongan pengurusan pertengahan yang terlibat secara langsung di dalam mengawasi projek pembinaan. Data yang diperolehi telah dianalisa menggunakan kaedah Indeks Purata dan analisis kualitatif. Kajian menunjukkan kriteria yang paling penting di dalam penilaian terhadap persembahan kontraktor adalah melibatkan pengurusan projek, pentadbiran kontrak, pembinaan, kualiti dan keselamatan. Perkara yang menjadi kerisauan klien untuk diperbaikkan adalah kecekapan pekerja, penyiapan di dalam waktu yang ditetapkan, penyeliaan sumber keperluan, kesedaran terhadap kualiti dan mematuhi peraturan keselamatan. Tujuannya adalah apabila perkara-perkara yang dikenalpasti itu telah diperbaikkan, pembaikan berterusan akan dicapai. Pembaikan terhadap kriteria penilaian kepuasan klien dapat mendemonstrasikan faedah-faedah memenuhi kepuasan klien sekaligus menitikberatkan kaedah melakukan sesuatu dengan betul pada pertama kali bagi menghapuskan pembaziran dan pengulangan kerja. Ini akan menghala ke arah kemajuan keseluruhan dari segi kualiti, produktiviti dan persaingan di dalam industri pembinaan.

TABLE OF CONTENT

CHAPTER		TITLE	PAGE
	TIT	LE	i
	DEC	CLARATION PAGE	ii
	DEL	DICATION	iii
	ACH	KNOWLEDGEMENT	iv
	ABS	TRACT	v
	ABS	TRAK	vi
	TAE	BLE OF CONTENT	vii
	LIST	Г OF TABLES	xi
	LIST	r of figures	xiii
	LIS	Γ OF APPENDICES	xix
1	INT	RODUCTION	1
	1.1	Introduction	1
	1.2	Problem Statement	2
	1.3	Aim and Objectives	3
	1.4	Scope of Study	3
	1.5	Methodology	4
		1.5.1 Archiving Data	4
		1.5.2 Literature Review	5
		1.5.3 Questionnaire	5
		1.5.4 Data Analysis	5

2	LIT	ERATURE REVIEW	7
	2.1	Client Satisfaction	7
	2.2	Contractor Performance	8
	2.3	Performance Indicators	10
		2.3.1 Schedule Performance	10
		2.3.2 Cost Performance	11
		2.3.3 Quality and Safety Performance	11
	2.4	Process Improvement	12
	2.5	Client, Consultant and Contractor's Relationship	13
		2.5.1 Client	14
		2.5.2 Consultant	15
		2.5.3 Contractor	15
3	ME'	THODOLOGY	17
	3.1	Introduction	17
	3.2	Methodology	17
		3.2.1 Data Collection	19
		3.2.2 Archiving Data	19
		3.2.3 Literature Review	19
		3.2.4 Questionnaire	20
	3.3	Data Analysis	21
	3.4	Conclusion	22
4	ANA	ALYSIS OF DATA	23
	4.1	Introduction	23
	4.2	Respondents' Background	23
	4.3	Analysis of Data	24
		4.3.1 Existing level of Client Satisfaction towards	24
		contractor's performance	

4.3.2 The Suitable and Appropriate Criteria as a	26
Measurement Tool for Client Satisfaction	
4.3.2.1 Clients' Respond on the Important Criteria	26
in Planning	
4.3.2.2 Clients' Respond on the Important Criteria	29
in Contract Administration	
4.3.2.3 Clients' Respond on the Important Criteria	33
in Pre Construction	
4.3.2.4 Clients' Respond on the Important Criteria	35
in Construction	
4.3.2.5 Clients' Respond on the Important Criteria	42
in Quality	
4.3.2.6 Clients' Respond on the Important Criteria	45
in Safety and Health	
4.3.3 The Level of Clients' Satisfaction Towards	48
Contractors' Performance	
4.3.3.1 Clients' Respond on Satisfaction level of	48
Contractors' Planning Performance	
4.3.3.2 Clients' Respond on Satisfaction level of	52
Contractors' Contract Administration	
Performance	
4.3.3.3 Clients' Respond on Satisfaction level of	55
Contractors' Pre Construction Performance	
4.3.3.4 Clients' Respond on Satisfaction level of	58
Contractors' Construction Performance	
4.3.3.5 Clients' Respond on Satisfaction level of	64
Contractors' Quality Performance	
4.3.3.6 Clients' Respond on Satisfaction level of	67
Contractors' Safety and Health	
Performance	

		4.3.4 Identification of Possible Ways in Improving	70
		Client Satisfaction Levels for Continuous	
		Improvement	
		4.3.4.1 Clients' Respond on Possible Ways of	71
		Improvement the Contractors' Performance	
		4.3.4.2 Clients' Areas of Satisfaction or	72
		Dissatisfaction	
		4.3.4.3 Clients' respond on Possible Ways in	73
		Improving Client Satisfaction	
5	DIS	CUSSION OF RESULTS	74
	5.1	Results	74
		5.1.1 Objective 1 : To investigate the existing level of	74
		Client Satisfaction towards contractor's	
		performance	
		5.1.2 Objective 2 : To determine the suitable and	75
		appropriate criteria as a measurement tool for	
		client satisfaction	
		5.1.3 Objective 3 : To propose the possible ways of	76
		improving client satisfaction level for continuous	
		improvement	
	5.2	Conclusion	78
	5.3	Recommendation for Future Studies	78
REFEREN	CES		80
APPENDIC	CES		83

LIST OF TABLES

TABLE NO.	TITLE	PAGE
3.1	Average Index Analysis Rating Scale	22
4.1	Existing measurement analysis of Client satisfaction for	25
	the past four (4) years	
4.2	Clients' Respond on the Important Criteria in Planning	27
4.3	Clients' Respond on the Important Criteria in Contract	30
	Administration	
4.4	Clients' Respond on the Important Criteria in Pre	33
	Construction	
4.5	Clients' Respond on the Important Criteria in Construction	37
4.6	Clients' Respond on the Important Criteria in Quality	43
4.7	Clients' Respond on the Important Criteria in Safety and	46
	Health	
4.8	Clients' Respond on Satisfaction Level of Contractors'	49
	Planning Performance	
4.9	Clients' Respond on Satisfaction Level of Contractors'	52
	Contract Administration Performance	
4.10	Clients' Respond on Satisfaction Level of Contractors' Pre	56
	Construction Performance	
4.11	Clients' Respond on Satisfaction Level of Contractors'	59
	Construction Performance	
4.12	Clients' Respond on Satisfaction Level of Contractors'	65
	Quality Performance	

4.13	Clients' Respond on Satisfaction Level of Contractors'	68
	Safety and Health Performance	
4.14	Clients' Respond on Possible Ways of Improvement the	71
	Contractors' Performance	
4.15	Clients' Areas of satisfaction or Dissatisfaction	72
4.16	Clients' Respond on Possible Ways of Improving Client	73
	Satisfaction	

LIST OF FIGURES

FIGURE NO.	TITLE	PAGE
1.1	Research Methodology Flowchart	6
2.1	Client Assessment of Contractors' Performance	9
	(Kirmani and Baun, 1992)	
2.2	Deming's Plan-Do-Check-Act (PDCA) diagram	13
	(Malaysian Standard, ISO 9001:2000)	
2.3	Contractual and Functional Relationship (Masterman,	14
	1992)	
4.1	Comparison of client satisfaction survey 2002 - 2005	25
4.2 (a)	Planning Criteria: Efficiency and effectiveness in	27
	preparation of construction schedules and execution of	
	works	
4.2 (b)	Planning Criteria: Ability to develop a realistic schedule	28
4.2 (c)	Planning Criteria: Carry out works according to the	28
	schedule	
4.2 (d)	Planning Criteria: Timely completion of project phase	28
4.3	Importance Level of Criteria in Planning by Average	29
	Index.	
4.4 (a)	Contract Administration Criteria: Strong financial ability	30
	 Project cost within the budget 	
4.4 (b)	Contract Administration Criteria: Adequacy of	31
	Resources – Manpower, Material, Money, Machinery	
	and Method	

4.4 (c)	Contract Administration Criteria: Adequacy of Sub	31
	Contractor Selection – Competency, Financial Ability,	
	Experiences	
4.4 (d)	Contract Administration Criteria: Competency to get the	32
	work done – Previous Track Records	
4.5	Importance Level of Criteria in Contract Administration	32
	by Average Index	
4.6 (a)	Pre Construction Criteria: Competency of Staff –	34
	Knowledgeable, Skills, Experiences, Qualification	
4.6 (b)	Pre Construction Criteria: Timely Delivery of	34
	Submission – Required documentation submission	
4.6 (c)	Pre Construction Criteria: Adequacy of Logistical	35
	Arrangement – Storage, Access, Delivery and	
	Maintenance	
4.7	Importance Level of Criteria in Pre Construction by	35
	Average Index.	
4.8 (a)	Construction Criteria: Adequacy of Work Supervision –	38
	Controlling and monitoring of works	
4.8 (b)	Construction Criteria: Coordination of works internally	38
	and externally with clients	
4.8 (c)	Construction Criteria: Communication Process – All	39
	relevant information were correctly transferred and	
	communicated	
4.8 (d)	Construction Criteria: Act to the Instruction / Enquiries /	39
	Concerns by Clients	
4.8 (e)	Construction Criteria: Good Interaction with Clients –	40
	Knowledge and attention to clients' priorities	
4.8 (f)	Construction Criteria: Knowledgeable – Practical /	40
	technical skills and information used during coursework	
4.8 (g)	Construction Criteria: Ability to control / monitor sub	41
	contractors' performance	

4.8 (h)	Construction Criteria: Ability to handle / resolve	41
	problems : Suggestion / proposal to overcome problems	
4.9	Importance Level of Criteria in Construction by Average	42
	Index	
4.10 (a)	Quality Criteria: Quality of work is always emphasized	43
	during the execution	
4.10 (b)	Quality Criteria: Control of Material Quality – Meeting	44
	standards / specifications / requirement	
4.10(c)	Quality Criteria: Satisfactory Workmanship –	44
	Acceptability of work / product quality	
4.11	Importance Level of Criteria in Quality by Average	45
	Index	
4.12 (a)	Safety and Health Criteria: Execution of work is	46
	according to the prevalent OSH procedures	
4.12 (b)	Safety and Health Criteria: Site safety is always	47
	prioritizes at site	
4.12 (c)	Safety and Health Criteria: Site Cleanliness and	47
	Satisfactory Housekeeping	
4.13	Importance Level of Criteria in safety and Health by	48
	Average Index	
4.14 (a)	Client Satisfaction on Planning Performance: Efficiency	49
	and effectiveness in preparation of construction	
	schedules and execution of works	
4.14 (b)	Client Satisfaction on Planning Performance: Ability to	50
	develop a realistic schedule	
4.14 (c)	Client Satisfaction on Planning Performance: Carry out	50
	work according to the schedule	
4.14 (d)	Client Satisfaction on Planning Performance: Timely	51
	completion of project phases	
4.15	Client Satisfaction Level on Planning Performance by	51
	Average Index.	

4.16(a)	Client Satisfaction on Contract Administration	53
π.10(<i>a</i>)	Performance: Strong financial ability – Project cost	55
	within the budget	
4.16 (h)	C C	52
4.16 (b)	Client Satisfaction on Contract Administration	53
	Performance: Adequacy of Resources – Manpower,	
	Material, Money, Machinery and Method	
4.16 (c)	Client Satisfaction on Contract Administration	54
	Performance: Adequacy of sub Contractor Selection –	
	Competency, Financial ability, Experiences	
4.16 (d)	Client Satisfaction on Contract Administration	54
	Performance: Competency to get the work done –	
	Previous Track Record	
4.17	Client Satisfaction Level on Contract Administration	55
	Performance by Average Index.	
4.18 (a)	Client Satisfaction on Pre Construction Performance:	56
	Competency of staff – Knowledgeable, skills,	
	experiences, qualification	
4.18 (b)	Client Satisfaction on Pre Construction Performance:	57
	Timely delivery of submission – Required	
	documentation submission	
4.18 (c)	Client Satisfaction on Pre Construction Performance:	57
	Adequacy of logistical arrangement – Storage, Access,	
	Delivery, Maintenance	
4.19	Client Satisfaction Level on Pre Construction	58
	Performance by Average Index.	
4.20 (a)	Client Satisfaction on Construction Performance:	60
	Adequacy of supervision – controlling and monitoring	
	works	
4.20 (b)	Client Satisfaction on Construction Performance:	60
	Coordination of works internally and externally with	
	clients	
	chento	

Client Satisfaction on Construction Performance:			
Communication process – All relevant information were			
correctly transferred and communicated			
Client Satisfaction on Construction Performance: Act to			
the instruction / enquiries / concerns by clients			
Client Satisfaction on Construction Performance: Good			
interaction with clients – Knowledge and attention to			
client prioritize			
Client Satisfaction on Construction Performance:			
Knowledgeable – Practical / technical skills and			
information used during coursework			
Client Satisfaction on Construction Performance: Ability	63		
to / monitor sub contractor performance			
Client Satisfaction on Construction Performance: Ability			
to handle / resolve problems – suggestion / proposal to			
overcome problems			
Client Satisfaction Level on Construction Performance	64		
by Average Index.			
Client Satisfaction on Quality Performance: Quality of	65		
work is always emphasized during the execution			
Client Satisfaction on Quality Performance: Control of	66		
material quality – Meeting standards / Specifications /			
Requirement			
Client Satisfaction on Quality Performance: Satisfactory	66		
workmanship – Acceptability of work / product quality			
Client Satisfaction Level on Quality Performance by	67		
Average Index			
Client Satisfaction on Safety and Health Performance:	68		
Execution of work according to prevalent OSH			
procedures			
	Communication process – All relevant information were correctly transferred and communicated Client Satisfaction on Construction Performance: Act to the instruction / enquiries / concerns by clients Client Satisfaction on Construction Performance: Good interaction with clients – Knowledge and attention to client prioritize Client Satisfaction on Construction Performance: Knowledgeable – Practical / technical skills and information used during coursework Client Satisfaction on Construction Performance: Ability to / monitor sub contractor performance Client Satisfaction on Construction Performance: Ability to handle / resolve problems – suggestion / proposal to overcome problems Client Satisfaction Level on Construction Performance by Average Index. Client Satisfaction on Quality Performance: Control of material quality – Meeting standards / Specifications / Requirement Client Satisfaction on Quality Performance: Satisfactory workmanship – Acceptability of work / product quality Client Satisfaction Level on Quality Performance by Average Index. Client Satisfaction on Quality Performance: Control of material quality – Meeting standards / Specifications / Acequirement Client Satisfaction on Quality Performance by Average Index Client Satisfaction on Quality Performance Satisfactory workmanship – Acceptability of work / product quality Client Satisfaction Level on Quality Performance by Average Index		

4.24 (b)	Client Satisfaction on Safety and Health Performance:	
	Site safety is always prioritized at site	
4.24 (c)	Client Satisfaction on Safety and Health Performance:	69
	Site Cleanliness and Satisfactory Housekeeping	
4.25	Client Satisfaction Level on Safety and Health	
	Performance by Average Index	

LIST OF APPENDICES

APPENDIX		TITLE	PAGE
A	Questionnaire Form		83

CHAPTER 1

INTRODUCTION

1.1 Introduction

Client satisfaction and continuous improvement are the fundamental goals of construction processes. Client satisfaction in the construction industry can be defined as how well a contractor meets the client's expectation. Satisfaction can be viewed in terms of a process of "expectancy disconfirmation" that is, the confirmation or disconfirmation of an expectation in which satisfaction is based largely on meeting or exceeding expectations (Maloney, 2002). An expectation is a belief or anticipation of what will happen as a result of an action. A client makes a decision to select a particular contractor to provide construction services. In making that selection decision, the client formulates expectations as to what will happen as a result of that decision.

Improving client's satisfaction has received considerable attention in recent years. Client satisfaction has become one of the key issues for companies in their efforts to improve the performance in the competitive marketplace.

The client's expectations of construction are a function of several factors, which includes the client's past or direct experiences with the contractor, verbal information about the contractor and the client's personal needs. It is necessary to establish the criteria used by the clients to measure satisfaction, or to assess the contractor's work performance in meeting their requirement. The knowledge of these criteria could guide in tailoring their offerings to meet clients' key needs and by doing so, deliver satisfactory outcomes. This study would contribute knowledge area by identifying the constituents of clients' satisfaction, criteria for assessment, and actual levels of satisfaction and performances, as perceived by clients. The need of the identification and possible criteria of client's satisfaction is to ensure that the contractor and the client are aiming at the same targets and perceptions.

1.2 Problem Statement

The need to improve contractor's work performance in order to meet client's satisfaction is highly in demand. The client's expectation plays an important role in the evaluation of contractor's work performance. Contractors should periodically measure client satisfaction in order to learn how satisfied their clients are.

The worse thing is the contractor was unable to identify the weaknesses and key factors in improving the most important construction processes which resulting of failure in meeting client satisfaction. Once the attributes of a service or product affected client satisfaction are determined, they should modify their current offering in a way that would lead to maximum client satisfaction.

Further, there should be a paradigm shift from focusing solely on objective criteria (time, cost and quality constraints) to an empathetic posture of seeing things, not from the objective reality point of view, but from the client's perceptions of the objective reality. Adoption of this approach by contractor is envisaged to close the gaps in perceptions, between client's prioritization of their requirements and how far the contractor understands of these priorities. Therefore the delivery of the project within measurable parameters (i.e. time, cost and quality constraints) is not the ends in themselves, but could contribute to satisfaction depending on client's perceptions on them.

The key to understand is that the client is now a moving target – their expectations and requirements are constantly changing. To keep up with their everhanging goals, the contractors need to have in place a system of identifying, measuring and continuously improving their tangible and intangible products or services.

1.3 Aim and Objectives

As mentioned earlier, client satisfaction should be considered as an additional and most crucial project objective (i.e in addition to time, cost and specification targets), which should be measured and monitored in the construction process. In specific terms, the aim of this study would be to improve the method of identification & measurement of contractor's work performance for optimal customer satisfaction and continuous improvement.

To achieve the aim of the study, three (3) objectives were set:

- 1) To investigate the existing level of Client Satisfaction towards contractor's performance;
- 2) to determine the suitable and appropriate criteria as a measurement tool for client satisfaction; and
- to propose the possible ways of improving client satisfaction levels for continuous improvement

1.4 Scope of Study

The study is concerned with the investigations of client satisfaction towards contractor performance in completing construction project and to identify the appropriate criteria as a measurement methodology of construction processes for client satisfaction and continual improvement. The main thrust of this study will be to identify "WHAT" are the processes that can be measured and "HOW" they are measured.

The scope of the investigations is limited to the main contractor performance towards client satisfaction that is defined to be among the consultants and clients' perspective that are at the forefront of innovation in construction industry during construction process. The case study has taken place at Sunway Construction Sdn Bhd. as the contractor and the clients were among the clients and consultants who have involved with construction projects by the contractor. The selection of the contractor is based on the availability of data related to the client satisfaction and recommended for continuous improvement towards the successful of company surviving in the construction industry.

1.5 Methodology

Methodological approaches to client satisfaction assessment and measurement towards contractor performance in completing the construction projects are investigated based on the objectives determined earlier. There are four (4) methodological approaches involved which were from the archiving data, literature review, questionnaire and analysis of data.

1.5.1 Archiving Data

The existing level of client satisfaction for the past four (4) years were sourced through the archived data of yearly Sunway Construction's Client Survey Report prepared by Quality Assurance Department of Sunway Construction Sdn. Bhd. which could be browse through the Sunway Group's Portal.

1.5.2 Literature review

Information shall be gathered through literature review of journals, reference books, research papers, magazines and also information via electronic sources such as internet and related websites. Further research shall be conducted to support the data collected and significantly helps in the analysis.

1.5.3 Questionnaire

A set of questionnaire was created to and distributed among the clients, consultants and contractor. Feedback from the questionnaire will be used as basis information to the data collection and analysis towards the findings which resulting in achieving the objectives determined.

1.5.4 Data Analysis

Subsequently from the data collected, analysis shall be done to conclude the findings of the study. As a conclusion, it is expected that the appropriate criteria of assessing the contractors' performance were identified with the proposed ways of improvement towards client satisfaction.

The methodological approached to each objective are summarized in Figure 1.1. The research methodology shall be discussed further in Chapter 3.

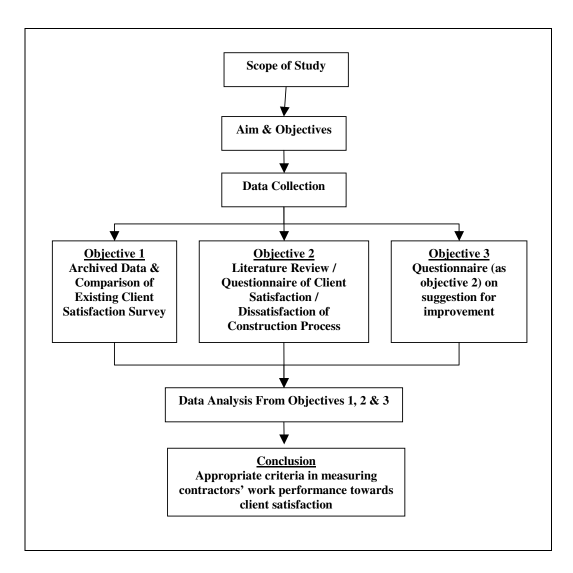


Figure 1.1: Research Methodology Flowchart