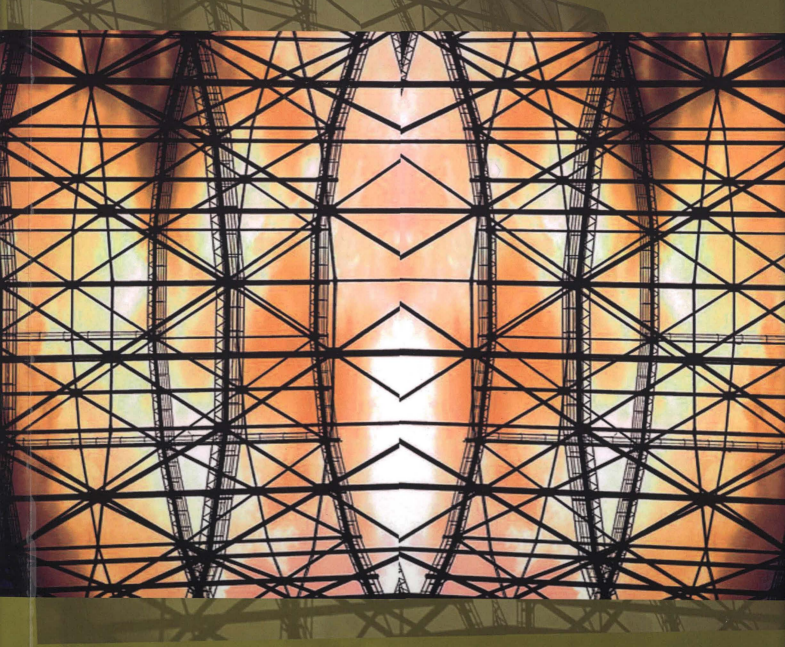
## RESEARCH IN QUANTITY SURVEYING

Tan Chin Keng



Research Management Centre
INTERNATIONAL ISLAMIC UNIVERSITY MALAYSIA



# RESEARCH IN QUANTITY SURVEYING

Editor Tan Chin Keng



### Published by: IIUM Press International Islamic University Malaysia

First Edition, 2011 ©HUM Press, HUM

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system. or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without any prior written permission of the publisher.

Perpustakaan Negara Malaysia Cata

Cataloguing-in-Publication Data

Tan Chin Keng: Research in Quantity Surveying

ISBN: 978-967-418-203-8

Member of Majlis Penerbitan Ilmiah Malaysia – MAPIM (Malaysian Scholarly Publishing Council)

Printed by:

IIUM PRINTING SDN. BHD. No. 1, Jalan Industri Batu Caves 1/3 Taman Perindustrian Batu Caves Batu Caves Centre Point 68100 Batu Caves Selangor Darul Ehsan

### TABLE OF CONTENTS

Preface Acknowledgen Table of Conte		v-vi viii viii
Chapter I	Performance Bond and Performance Guarantee Sum under the PWD 203A (2007) Standard Form of Contract Khairuddin Abdul Rashid	Ì
Chapter 2	The Legal Aspect of Procurement System - Doctrine of Variation Order with Respect to Design and Build Procurement System  Masidah Abdul Majid	10
Chapter 3	Statutory Adjudication: New Alternative Dispute Resolution in Malaysia Siti Nora Haryati Abdullah Habib	19
Chapter 4	Employment of Foreign Labours in the Malaysian Construction Industry: Contractor's Perspective Sharina Farihah Hasan & Siti Hajar Mohd Nordin	35
Chapter 5	Case Studies of Human-Related Problems in the Implementation of Quality Management Tan Chin Keng	48
Chaptér 6	Main Contractors' Partnering with Domestic Sub- Contractors Liban Hassan Sheikhhaden & Yahaya Mohd Yunus	69
Cháptér 7	Description of Items in the Bills of Quantities (B/Qs): Technique Revisit Shamsulhadi Bandi	96
Chapter 8	Serdang Hospital: A Comparison of Energy Performance and Load Apportioning Pattern in Selected Malaysian	107

	Government Hospitals  Azrin Bin Mohd Din	
Chapter 9	Life Cycle Costing: Value-Added Service of Quantity Surveyors  Julian Osman & Noraziela Abdul Aziz	170
Chaptér 10	Personalised Learning Environments: Development Issues and Barriers  Sharifah Mazlina Syed Khuzzan	182
Index		198

### **CHAPTER 4**

### EMPLOYMENT OF FOREIGN LABOURS IN THE MALAYSIAN CONSTRUCTION INDUSTRY: CONTRACTOR'S PERSPECTIVE

Sharina Farihah Hasan, PhD1 & Siti Hajar Mohd Nordin2

### ABSTRACT

Labour is one of the main resources required by contractors before any construction processes can be initiated. It is a well known fact that foreign labour dominated the workforce in the Malaysian construction industry. This paper reports on a preliminary study on foreign labour employment from contractor's perspective. The objective of the study is to identify and understand the critical reasons behind foreign labour employment by contractors. The methodology involves review of literatures and questionnaire survey. The paper concludes that contractor is in favor of foreign labour employment due to the various benefits they offer and that mainly to overcome the shortage of local workforce in the industry.

**Keywords:** Contractor, Foreign labour, Employment, NEM.

### INTRODUCTION

In common practice, contractors are the parties responsible to build all physical structures and related activities until its completion. Thus, they have to have enough resources before they can begin to be a part of a construction development. One of the many resources crucial for the development of a construction project is labour. In every project, labours are employed to do various works such as concreting, bricklaying, plastering, tiling, painting, welding, wiring, plumbing and etc.

In an ideal scenario, contractors should employ local workforce to carry out the works in the industry. Applications to employ foreign labors in Malaysia will only be considered when efforts to find qualified local citizens and permanent residents have

<sup>1</sup> Assistant Professor, Department of Quantity Surveying, Kulliyyah of Architecture and Environmental Design, International Islamic University Malaysia, Email address: sfarihah@iium.edu.my

<sup>&</sup>lt;sup>2</sup> Department of Quantity Surveying, Kulliyyah of Architecture and Environmental Design, International Islamic University Malaysia, Email address: hajar\_iium@yahoo.co.uk