













THE INTERNATIONAL COMPETITION ON SUSTAINABLE EDUCATION



20TH AUGUST 2025

TRANSFORMING EDUCATION, DRIVING INNOVATION AND ADVANCING LIFELONG LEARNING FOR EMPOWERED WORLD

THE FOURTH INTERNATIONAL COMPETITION ON SUSTAINABLE EDUCATION 2025

TRANSFORMING EDUCATION, DRIVING INNOVATION AND ADVANCING LIFELONG LEARNING FOR EMPOWERED WORLD

E-PROCEEDING

SUSED2025



20TH AUGUST 2025

ORGANISED BY

Akademi Pengajian Bahasa, Universiti Teknologi MARA Cawangan Negeri Sembilan, Kampus Kuala Pilah, Malaysia

CO-ORGANISED BY

Kulliyah of Education, International Islamic University Malaysia

IN COLLABORATION WITH

Pangasinan State University, Philippines Universitas Hasyim Asy'ari, Indonesia Universitas Islam Darul 'Ulum Lamongan, Indonesia Universitas Islam Sumatera Utara, Indonesia Publisher | Perpustakaan Tun Abdul Razak UiTM Negeri Sembilan Issued biennially (Once every 2 years)

UITM CAWANGAN NEGERI SEMBILAN KAMPUS KUALA PILAH

THE FOURTH INTERNATIONAL COMPETITION ON SUSTAINABLE EDUCATION 2025 E-PROCEEDING

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 the prior written permission of the publisher, except in the case of brief quotations embodied in critical reviews and certain other non-commercial uses permitted by copyright law.

THE INTERNATIONAL COMPETITION ON SUSTAINABLE EDUCATION 2025 E-PROCEEDING

eISSN: 3093-8252



SEPTEMBER 2025

Published by:

Perpustakaan Tun Abdul Razak,

Universiti Teknologi MARA Cawangan Negeri Sembilan

Kampus Kuala Pilah, Pekan Parit Tinggi, 72000 Kuala Pilah, Negeri Sembilan

Phone: 06-4832100

E-mail:fid@uitm.edu.my

SUSED2025

THE FOURTH INTERNATIONAL COMPETITION ON SUSTAINABLE EDUCATION 2025

TRANSFORMING EDUCATION, DRIVING INNOVATION AND ADVANCING LIFELONG LEARNING FOR EMPOWERED WORLD

EDITORS:



Dr. Rafidah Kamarudin



Dr. Amalia Qistina Castaneda Abdullah



Dr. Syahirah Almuddin



Dr. Ong Woon Chuan



Mazliyana Zainal Arifin



Siti Nur Dina Hj. Mohd Ali



Dzeelfa Zainal Abidin



Norshida Hashim



Nurulnabilah Abdul Aziz



Nur'Ain Zuraimi



Anis Shahira Bazlan



Nurul Natasha Nor Aziz



Najwa Amanina Bizami



Nur Syafiqa Athirah Mohd Sihar

SUSED2025

THE FOURTH INTERNATIONAL COMPETITION ON SUSTAINABLE EDUCATION 2025

TRANSFORMING EDUCATION, DRIVING INNOVATION AND ADVANCING LIFELONG LEARNING FOR EMPOWERED WORLD

REVIEWERS:

ABDUL FATTAH BIN ABD GHANI AEIMI RUZANNA BINTI ABU HASSIM

AMARIAH HANUM BINTI HUSSIN

ANGELINE RANJETHAMONEY VIJAYARAJOO ANIS SHAHIRA BAZLAN

ARUTCHELVI K. KUMARAN

ASMAHANIM BINTI HAJI MOHAMAD YUSUF

ASSOC. PROF. DR. NOOR SHAHARIAH BINTI SALEH

ASSOC. PROF. DR. NORWATI BINTI HAJI ROSLIM

ASSOC. PROF. DR. NUR HELMI @ NUR JANNAH AZMAN

ASSOC. PROF. DR. SOO KUM YOKE

CHONG GEENG LING

DR. AMALIA QISTINA CASTANEDA ABDULLAH

DR. ASIAH ABDULLAH

DR. ATIYYAH BINTI HAJI MUSA

DR. BOON YIH TIEN

DR. DARVIEN GUNASEKARAN

DR. HISHAM BIN MOHD NOOH

DR. IRMA BINTI AHMAD

DR. MOHD AZLIN BIN MOHD NOR

DR. MUHAMMAD AIDIL BIN IBRAHIM

DR. NORDAYANA ZULKIFLI

DR. NOR AKMALAZURA JANI

DR. NURAIN BINTI AZIMAN

DR. NURAZIRA MOHD NOR

DR. NUR SOFIAH ABU KASSIM

DR. NUR RAHIMAH BINTI SAID

DR. ONG WOON CHUAN

DR. RAFIDAH KAMARUDIN

DR. SAZLIN SUHALMIE BINTI MOHD SHARIFF

DR. SYAHIRAH ALMUDDIN

DR. TUAN SARIFAH AINI BINTI SYED AHMAD

DR. WAN ELINA FARADILLA WAN KHALID

DR. WAN ZUMUSNI WAN MUSTAPHA

ERYNA BINTI NASIR

FATIN ALIYAH BINTI HASSAN

KAMARUZAMAN BIN ZALI @ GHAZALI

MARDIANA BINTI AHMAD

MASHITAH BINTI NORDIN

MASILAH BINTI MOHAMAD

MAZLIYANA BINTI ZAINAL ARIFIN

MOHD ISLAH BIN MOHD YUSOF

MOHD NUR FITRI BIN MOHD SALIM

MUMTAZ AHMAD

NADIAH BINTI YAHYAUDDIN

NAJWA AMANINA BINTI BIZAMI

NIK MAHFUZAH BINTI NIK MAT

NOOR SHAHARIAH BINTI SALEH

NORSHIDA BINTI HASHIM

NORUL FADHILAH BINTI ISMAIL

NOR LAILA BINTI AHMAD

NUR AMIRAH NABIHAH BINTI ZAINAL ABIDIN

NUR HAKIMAH BINTI MD SALLEHUDDIN

NUR JIHAN BINTI MD JOHAN

NUR SYAFIQA ATHIRAH BINTI MOHD SIHAR

NURUL NATASHA NOR AZIZ

NUR'AIN BINTI ZURAIMI

RODHIAH BINTI AMZAH

ROS FADILAH DERAMAN

SHAHRUL MUHAZAD BIN SHAHRUDIN

SHEELA PARAMASIVAM

SITI 'AISHATUL-HUMAIRAH BT MUHAMMAD FISOL

SITI NAFISAH MD RASHID

SITI NUR DINA HAJI MOHD ALI

SYAZLIANA BINTI KASIM

SYAZUANI BINTI MOHD SHARIFF

TENGKU FARAH PETRI TENGKU MAHMOOD

TEOH JOO TONG

TS. DR. TUAN NORHAFIZAH TUAN ZAKARIA YAASMIN FARZANA BINTI ABDUL KARIM

CYCLE COST IN THE MALAYSIA'S WATER INFRASTRUCTURE SECTOR Wan Nur Intan Iwani W Muhamad* & Mohd Fairullazi Ayob	
A METHODOLOGY STUDY ON THE ROLE OF QUANTITY SURVEYING INSAFETY COST PLANNING AND RISK MITIGATION IN THE CONSTRUCTION PROJECTS	500
Siti Nur Qasdina Zulkifli* & Mohd Fairullazi Ayob	
A METHODOLOGY TO INVESTIGATE COST COMPARISON BETWEEN SOIL NAILING AND SHEET PILING METHODS	504
Nur Faqihah Zainol*, Mohd Fairullazi Ayob	
A METHODOLOGY TO INVESTIGATE COST COMPARISON BETWEEN THE EXCLUSIVITY OF END-OF-LIFE (EOL) BATTERIES FOR ELECTRIC VEHICLES (EVS) IN MALAYSIA	508
Nurul Lyana Binti Mohd Jais* & Mohd Fairullazi Ayob	
A METHODOLOGY TO INVESTIGATE FINANCIAL CHALLENGES AND STRATEGIC RESPONSES OF NET ZERO BUILDING IN MALAYSIA	511
Nur Ameera Batrisyia Mohd Taharill* & Mohd Fairullazi Ayob	
A METHODOLOGY TO INVESTIGATE THE CHALLENGES AND STRATEGIES FOR IMPROVING LIFE CYCLE COST (LCC) PRACTICE IN THE MALAYSIAN URBAN RENEWAL	514
Nur Adlina Shahimi* & Mohd Fairullazi Ayob	
ADOLESCENT SOCIAL MEDIA USE: UNDERSTANDING ITS IMPACT ON SELF- ESTEEM Harith Irfan Bin Husrin*	518
Harith Irran Bin Husrin*	
ANALISIS KOS-MANFAAT RePlasPro : TRANSFORMASI PLASTIK TERBUANG MENJADI PRODUK INOVATIF	523
Nur YasminMahazir*, Ismail Samsuddin, Sunita Devi Arafat Paramanandam Hasmawi Mat Yusoff & Nurul Saqinah Abd Razak	,
BEYOND AI: THE HUMAN LIBRARY IN HIGHER EDUCATION – A SYSTEMATIC LITERATURE REVIEW	528
Sharmila A/P Narayanasamy, *Anuratha A/P Anamala, & Nur Baiti binti Ismai Shauki	1
BIBLIOVERSE TOK BAYU EDU: BRIDGING SOCIAL AND EMOTIONAL	532

A METHODOLOGY FOR INTEGRATING VIRTUAL WATER DATA INTO LIFE

494

Nur Dayana Balqis Binti Norul Azizi*, Profesor Madya Dr. Masitah Binti Ahmad, Profesor Madya Dr. Norhayati Binti Hussin & Rafidah Binti Abdul Aziz

LEARNING THROUGH DIGITAL BIBLIOTHERAPY FOR SUSTAINABLE

EDUCATION

THE EXTENDED

ABSTRACT

CATEGORY C&D

INNOVATION IN EDUCATIONAL RESEARCH



A METHODOLOGY STUDY ON THE ROLE OF QUANTITY SURVEYING INSAFETY COST PLANNING AND RISK MITIGATION IN THE CONSTRUCTION PROJECTS

Siti Nur Qasdina Zulkifli* & Mohd Fairullazi Ayob

Department of Quantity Surveying, Kulliyyah of Architecture and Environmental Design, International Islamic University Malaysia*

qasdinazulkifli@gmail.com*

ABSTRACT

The construction industry in Malaysia is one of the highest contributors to workplace accidents and fatalities. Despite efforts to reduce accidents through various mechanisms and regulations such as the Occupational Safety and Health Act (OSHA) 1994, Construction Industry Development Board (CIDB) guidelines, and SHASSIC assessment, accidents in the industry remain a major issue. A significant contributing factor is the lack of financial allocation for safety planning, which has a direct impact on safety performance. Quantity Surveyors (QSs) have an essential role in cost management and cost planning. However, in most cases, they do not consider Occupational Safety and Health (OSH) elements during the planning stage, especially in the early phase of project cost estimation. This research aims to study the role of QSs in optimising safety costs to minimise risks and liabilities in construction projects. The research adopts a qualitative approach by combining data gathered from literature review and semi-structured interviews. The interviewees include QSs and safety officers working in building construction projects in Malaysia. The expected outcome is a framework of safety value planning to guide the Quantity Surveyor's involvement in planning for safety-related costs while reducing liabilities and ensuring regulatory compliance.

Keywords: Quantity Surveyor, Occupational Safety and Health (OSH), Safety cost, Cost planning, Safety value planning

INTRODUCTION

Malaysia's construction industry continues to face high rates of incident occurrence of workplace accidents despite prevailing workplace safety regulations. This is partially due to an attitude towards treating safety as a cost function excess rather than one of fundamentals of project success. Expenditure



on safety measures such as Personal Protective equipment together with training is maintained low as well as de-emphasised in favour of structural or perceptible project features. Quantity Surveyors (QSs), as responsible as they primarily are cost planners as well as controllers, have a potential role in correcting this imbalance. By being involved in cost planning of expenditure on safety measures, there could be resulting better alignment of measures of Workplace Safety and Health with general project financial structure. By any stretch of imagination, this function is not clearly delineated nor worked out in depth in practice, especially in preliminary plans of projects. This research aims at investigating how QSs can facilitate balanced cost expenditure on issues of safety in order to reduce project risk as well as liability. Towards this goal, it proposes a methodological approach towards determining how QSs can be further involved in veritably treating safety as a construction management expenditure priority.

PROPOSED METHODOLOGY

This qualitative exploratory study uses the Malaysian building sector as the setting in order to probe application of Quantity Surveyors (QSs) to cost optimisation of projects related to risk and safety reduction. The study involves a two-stage phase. The first phase entails the systematic literature review in the preparation of conceptual foundation work. The literature used comprises journal articles, government documents, and building sector guidance of texts regarding occupational safety, safety cost estimations, and risk liability in building projects. CIDB Guidelines on OSH Management System (2020), SHASSIC Assessment Guidelines (CIDB, 2017), and texts of academics like Windapo (2013), among others, comprise the highlighted literature reviewed. The thematic areas insinuated include the omission of expenditure regarding safety in preliminary planning phases, prevention measures underestimation, as well as the systemic absence of QSs in OSH-related expenditure planning. These themes had bearing on planning of an interview protocol as the plan of the subsequent study phase

The second phase entails the collection of primary data through semi-structured interviews among the professionals who actually operate in the building industry. Respondents will be Quantity Surveyors and Safety and Health Officers, sampled through snowball sampling, for relevancy and real-world practice. The respondents will be 8 to 12, comprising respondents from consultancy and contractor backgrounds. Interviews will be conducted online, if possible, or face-to-face, based on respondents' schedules and practical convenience. Interviews will be audio-recorded, transcribed, and thematic analyses conducted through Braun and Clarke's (2006) six-step mathematical analysis process, consisting of coding, identification of themes, as well as interpretation. Qualitative software, NVivo, will be used, if necessary, to facilitate ease of handling the data and pattern identification. This phase shall unveil the real-world challenges as well as opportunities in the areas of safety cost planning and make conceptual contributions towards the enhancement of the role of the QSs in risk-based cost planning. This methodology borrows from Latib et al. (2016), Zakaria et al. (2020), as well as Yusuwan and Adnan (2013), whose individual and joint messages point to the need for value-based construction management as the stimulator of the broadened role of the QSs as well as the increased extent of the professional responsibilities of the QSs.



A conceptual framework diagram as shown in Figure 1 is provided in order to add further clarity on this topic, in which would cover the safety planning role of QSs' process. The framework would cover the safety cost allocation, risk reduction projects outcomes, regulation requirements, and QS roles interaction.

Regulatory Requirements (OSHA 1994, CIDB Guidelines, SHASSIC)

Safety Cost Allocation & Planning (Early Project Stage)

Role of Quantity Surveyors (QSs) in:

Identifying safety-related costs

Integrating safety into cost plans

Optimising expenditure for prevention

The project Outcomes (PPE, training, systems)

Project Outcomes (Compliance, Safer Sites, Sustainability)

Figure 1.: Conceptual framework of the methodology

CONCLUSION

This research provides a conceptual model of how Quantity Surveyors can be used to reduce the cost of safety and control liability of building works construction projects. Through comparison of theoretical literature as well as practical application through interview, the research would seek to identify gaps and opportunities of application. The potential deliverable would be a conceptual model to reposition the QSs as proactive rather than reactive contributors at the planning of the safety phase. The potential benefit would be improved compliance, safer sites, and more sustainable project results. The research would also strengthen Malaysian building profession policy and professional development.

ACKNOWLEDGEMENT

This study contributes to the ongoing research undertaken by the first author as part of the dissertation requirement for the Bachelor of Quantity Surveying programme. The dissertation is being conducted under the supervision of the second author at the Kulliyyah of Architecture and Environmental Design, International Islamic University Malaysia.



REFERENCES

- Braun, V., & Clarke, V. (2006). Using thematic analysis in psychology. Qualitative Research in Psychology, 3(2), 77–101.
- Construction Industry Development Board (CIDB). (2017). Safety and Health Assessment System in Construction (SHASSIC) Guidelines. CIDB Malaysia.
- Construction Industry Development Board (CIDB). (2020). Guidelines on Occupational Safety and Health Management System (OSHMS) in Construction Industry. CIDB Malaysia.
- Latib, K. A., Yusof, N., Awang, H., & Ismail, F. (2016). Occupational safety cost in Malaysian construction industry. Advances in Research and Sustainable Engineering Technology (ARASET), 5(1), 53–63.
- Windapo, A. O. (2013). Relationship between degree of risk, cost and level of compliance to occupational health and safety regulations in construction. Australasian Journal of Construction Economics and Building, 13(2), 67–80.
- Yusuwan, N. M., & Adnan, H. (2013). Issues associated with construction procurement performance: A Malaysian perspective. International Journal of Construction Management, 13(2), 45–59.
- Zakaria, N., Aziz, F. A., & Nawawi, A. H. (2020). Value management implementation and the role of quantity surveyors: A Malaysian context. Journal of Surveying, Construction & Property, 11(2), 1–9.



E-PROCEEDING 2025



PUBLISHED BY:

PERPUSTAKAAN TUN ABDUL RAZAK, UNIVERSITI TEKNOLOGI MARA CAWANGAN NEGERI SEMBILAN KAMPUS KUALA PILAH, PEKAN PARIT TINGGI, 72000 KUALA PILAH, NEGERI SEMBILAN

E ISSN: **3093-8252**