













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

A METHODOLOGY TO INVESTIGATE FINANCIAL CHALLENGES AND STRATEGIC RESPONSES OF NET ZERO BUILDING IN MALAYSIA

Nur Ameera Batrisyia Mohd Taharill* & Mohd Fairullazi Ayob

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

ameerabatrisyia7@gmail.com*

ABSTRACT

Net Zero Buildings (NZBs) have become a crucial element in supporting Malaysia's commitment towards achieving environmental sustainability and carbon neutrality. To achieve this imperative goal, the buildings in Malaysia have been demanded to design with a balanced energy consumption and renewable energy generation for providing zero net carbon emissions throughout the entire service life. Despite the noteworthy environmental and economic benefits of NZB, its present implementation in the Malaysian construction industry is still limited due to significant challenges particularly in terms of financial feasibility and sustainability in operating and maintaining the NZB buildings over the life span. This video is prepared with the objective to present a methodology proposed for the study to investigate financial challenges and strategic responses in the implementation of NZBs practice in Malaysia. A qualitative research strategy is proposed as methodology for the study, embedding a comprehensive literature review with interview approach to interview people that have established knowledge, skills or experience in the green building projects. The study will be focusing on identifying the quality of available data used as inputs in the estimation of initial and future costs of NZB building and evaluating the effectiveness of current financial incentives provided to foster the NZB implementation in the Malaysian construction industry. The study is expected to highlight major barriers that hinder the NZB implementation and include with the appropriate strategies for recommendation to enhance the financial viability and adoption of NZB implementation in Malaysia. The study findings could serve as a valuable reference to stakeholders and policymakers in helping them to improve the economic framework in the NZB implementation roadmap to be in line with Malaysia's sustainable development goals and National Energy Transition Roadmap (NETR).

Keywords: Net Zero Building; Sustainability; Methodology; Financial challenges



INTRODUCTION

The global shift toward environmental sustainability has heightened the need for innovative building designs that support carbon reduction targets. In this context, Net Zero Buildings (NZBs) play an increasingly important role. These buildings are developed to ensure a balance between energy usage and renewable generation, thereby achieving a net-zero carbon impact throughout their lifecycle (Abdullah et.al, 2024). In Malaysia, NZBs align with national commitments such as the National Energy Transition Roadmap (NETR) and Sustainable Development Goals (SDGs). However, despite the environmental imperative, NZB adoption in the country is still in its infancy. A major limitation is the financial viability of such buildings, which continues to be a concern for developers, contractors, and clients alike.

Significant issues arise from the lack of accurate cost estimation data, unclear return on investment, and limited access to sustainable financial support mechanisms. The absence of a comprehensive financial roadmap and inadequate incentives further hinders progress. Therefore, there is a critical need to investigate the financial challenges hindering NZB implementation and identify practical strategies that stakeholders can adopt to foster its wider adoption.

PROPOSED METHODOLOGY

To achieve the objectives of this study, a qualitative research strategy is proposed. This approach is deemed suitable given the nature of the research, which involves understanding perceptions, experiences, and strategic responses among industry players. The methodology consists of two core components:

1. Comprehensive Literature Review

A review of existing academic and industrial literature will be conducted to examine the financial dimensions of NZB projects, including capital and lifecycle costing methods, available incentives, and implementation models both locally and globally. This review will also identify gaps in Malaysia's current financial framework supporting NZBs.

2. Semi-Structured Interviews

Interviews will be conducted with key stakeholders, including quantity surveyors, architects, sustainability consultants, developers, and government representatives. These interviews aim to gather insights into the financial challenges faced during the planning, construction, and post-occupancy phases of NZB projects. Respondents will also be asked about the effectiveness of existing support mechanisms and suggestions for improvement.



This dual-pronged approach enables the study to generate in-depth findings based on expert experience and supported by documented evidence. The qualitative data will be thematically analysed to extract common themes, identify recurring challenges, and formulate strategic recommendations.

CONCLUSION

This study proposes a structured methodology to examine the financial limitations and strategic responses surrounding Net Zero Building implementation in Malaysia. By employing a qualitative research strategy that integrates a literature review with stakeholder interviews, the research will offer critical insights into the financial viability and institutional readiness for NZB adoption. The outcomes are expected to aid policymakers, industry players, and financial institutions in crafting more effective support mechanisms. Ultimately, the methodology and findings will contribute to enhancing Malaysia's green building landscape in line with national and global sustainability targets.

ACKNOWLEDGEMENTS

This study forms part of the first author's undergraduate dissertation for the Bachelor of Quantity Surveying programme at the Kulliyyah of Architecture and Environmental Design, International Islamic University Malaysia. The research is carried out under the supervision and guidance of the second author, whose invaluable expertise and continuous support are gratefully acknowledged. The authors also wish to thank the Department of Quantity Surveying, KAED, for providing academic and technical support throughout the course of this study.

REFERENCES

Abdullah, A., Mohamed Yusof, L., & A. Rahman, R. (2024). Indicators, Challenges And Strategies In Implementing Net-Zero Carbon Construction Projects. *Planning Malaysia*, 22(3), https://doi.org/10.21837/pm.v22i32.1509

Darmansah, N. F., Abdullah, N., Baddiri, A., Kamaruddin, S. S., Mazlan, E. M., Francis, M.C., & Bakar, R. A. (2025). Challenges in Sustaining Net Zero Buildings in Malaysia. *International Journal of Research and Innovation in Social Science*, IX(II), 582–593. https://doi.org/10.47772/ijriss.2025.9020047