



Colorbond®



PAM
Pertubuhan Akitik
Malaysia
Sarawak Chapter

ADAPTIVE FUTURES:

SMART SPECIFICATION ON COATED STEEL FOR ENDURING CULTURAL ARCHITECTURE

& LET'S TALK DESIGN WITH JURUBINA UNIREKA

CPD
POINTS
APPLIED

13
JUNE
2026
SATURDAY

REGISTER HERE



 8:30 AM - 1:30 PM



PAM SARAWAK CHAPTER,
SARADISE

Free for PAM members
RM54 for Non-members

INSIGHTS

Steel, like culture, evolves with time — adapting to new needs while continuing to protect and perform. In the context of Sarawak's Future Cultural, this seminar explores how smart specification of coated steel supports architecture that respects heritage while embracing innovation.

Participants will gain an overview of Australian Standards AS 1397 (Continuous Hot-dip metallic coated steel sheet and strip – Coatings of zinc and zinc alloyed with aluminium and magnesium) and AS/NZS 2728 (Prefinished / prepainted sheet metal products for interiors / exterior building applications – Performance requirements), with reference to equivalent Malaysia Standard of MS1196 and MS2383. The session highlights why specifying the right standards in Bills of Quantities is essential for quality, compliance and long-term performance.

This seminar also covers practical considerations for integrating solar PV systems on coated steel roofing, alongside how lightweight, durable and design-flexible steel supports both refurbishment and new builds rooted in cultural identity.

Join us to discover how smart specifications can shape enduring cultural architecture.

“Let's Talk Design with Jurubina Unireka” explores the firm's approach to community and culturally responsive planning and design - through projects such as the Darul Hana masterplanning, including its proposed civic & heritage precinct, community museum and neighbourhood centre. The session also highlights selected works that shape meaningful civic experiences that enhance its sense of identity and place-making approach.

AGENDA

08.30	am	Registration	10.30	am	Coffee Break
09.00	am	Welcome by NS BlueScope Malaysia	11.00	am	Design talk by Jurubina Unireka
09.05	am	Adaptive Futures: Smart Specification on Coated Steel for Enduring Cultural Architecture	12.30	pm	Q & A
10.15	am	Q & A	01.30	pm	End of Session & Lunch



PAM
Pertubuhan Akitik
Malaysia
Sarawak Chapter

ADAPTIVE FUTURES:

**SMART SPECIFICATION ON
COATED STEEL FOR ENDURING
CULTURAL ARCHITECTURE**

& LET'S TALK DESIGN WITH JURUBINA UNIREKA

REGISTER HERE



13
JUNE
2026
SATURDAY



8:30 AM - 1:30 PM



PAM SARAWAK CHAPTER,
SARADISE

Free for PAM members
RM54 for Non-members



SPEAKERS



NG CHEAH HAUR
Technical Consultation
Manager
NS BlueScope Malaysia

Ng Cheah Haur is a civil engineer with 21 years of experience in civil and structural design, project management, product development, and testing within the construction industry. A University of Malaya graduate with a Master's from the National University of Singapore, he has contributed to notable projects including Putrajaya Mosque and Sunway Pyramid Extension.

Currently with NS BlueScope Malaysia, he provides technical support, develops products, and conducts CPD seminars on coated steel and roofing solutions.



Darul Hana Heritage Museum (top) &
Neighbourhood Centre (bottom)
by Jurubina Unireka



Jurubina Unireka (JUR), established in June 1991, is a consultancy practice providing integrated services in master planning, development planning studies, architecture, interior design, adaptive reuse, and project management. The firm's portfolio ranges from residential developments to sophisticated high-rise towers, urban design, and masterplans. Led by its Partners, JUR embraces a collaborative and team-oriented approach in delivering innovative and context-responsive design solutions.



LAW HUI HO Senior Partner

Law Hui Ho is an architect-planner who has over 33 years of experience in architectural and civic design, township planning, landuse and regional development masterplanning. He also leads in various strategic advisory, environmental and socio-cultural consultancy services for public agencies and institutions. He is also a qualified EIA Consultant and GBI Facilitator.



SAIDAL KHADRI Senior Associate

Saidal is an architect with over 15 years of experience in housing, social-community, mixed use and institutional projects. He also involves in cultural-heritage, neighbourhood development planning, buildings design and project coordination.