

18

APRIL
2026

SATURDAY

PAMSC Technical Talk No. 4/2026

PROTECTIVE COATING SYSTEMS

FOR STEEL AND BUILDING APPLICATIONS

🕒 8:30 AM - 1:30 PM

📍 PAM SARAWAK CHAPTER,
SARADISE

Free for PAM members
Fee for Non-members RM54

REGISTER HERE



ORGANISED BY:



INSIGHTS & PROGRAMME

TALK 1

ADVANCING ROOFING TECHNOLOGY: ENVIO PRIME Q & GALUMAG – ASTEEL

This session provides an overview of ASTEEL's coating systems, Envio Prime Q and Galumag. It covers key performance features, durability, and practical considerations for their application in modern building design.

TALK 2

CHOOSING THE RIGHT PAINT EMULSION FOR YOUR BUILDING - TRANSPAINT

This session provides an overview of Transpaint Emulsion Paint. It covers key performance features, durability, and practical considerations for their application in modern building design.

08.30 am

Arrival of participants,
Registration & Networking

09.00 am

Talk 1: Advancing Roofing Technology:
Envio Prime Q & Galumag – ASTEEL

10.30 am

Tea Break & Networking

11.00 am

Talk 2: Choosing The Right Paint Emulsion
For Your Building - Transpaint

01.00 pm

Q&A

01.30 pm

End of Session & Lunch

18

APRIL
2026

SATURDAY

PAMSC Technical Talk No. 4/2026

PROTECTIVE COATING SYSTEMS

FOR STEEL AND BUILDING APPLICATIONS

CPD
POINTS
APPLIED

SPEAKERS

Nicholas Hon

Senior Sales Manager of ASTEEL Sdn Bhd

Nicholas Hon is the Senior Sales Manager for ASTEEL Sdn Bhd, where he oversees strategic sales, inventory management, and raw material planning. A graduate of Curtin University with an MBA from UNIMAS, he brings strong expertise in aligning industrial manufacturing capabilities with construction market demands.



Amanda Lee

Product Manager of Yung Kong Co Bhd

Amanda Lee holds a Bachelor of Business Administration from Bolton University, UK. With over 19 years of proven expertise in sales and marketing, she is recognized as an experienced, dedicated, and results-driven professional. Her career reflects a consistent track record of achieving goals and driving business growth.



ORGANISED BY: