



7th SEPT
SATURDAY
0830^{AM} - 1215^{PM}
PAMSC, SARADISE

Designing Resilient
Roofs for Superior Load
Performance and Solar
Energy Integration

WITH **NG CHEAH HAUR**
Technical Solution Manager

TECHNICAL TALK

CPD Points Will Be Applied

8/2024

DESIGNS BY



INDUSTRY PARTNER SPONSOR



JOIN US, SCAN HERE



PROGRAMME

0830 AM	Registration
0900 AM	Welcoming Speech
0905 AM	Product Presentation by NS BlueScope Lysaght Sarawak
0915 AM	Part 1: Technical Presentation by NS BlueScope Lysaght Sarawak
1045 AM	Coffee Break
1115 AM	Part 2: Technical Presentation by NS BlueScope Lysaght Sarawak
1200 PM	Q&A Session
1215 PM	End/Lunch

DESIGNS BY



INDUSTRY PARTNER SPONSOR



JOIN US, SCAN HERE



SPEAKER'S BIOGRAPHY



SPEAKER

Ng Cheah Haur

Technical Solution Manager

TOPIC

**Designing Resilient Roofs
for Superior Load
Performance and Solar
Energy Integration**

SYNOPSIS

Roofs are a vital component of a building's structure, providing essential protection for occupants against external factors such as wind, rain, and extreme temperatures. In Malaysia's robust climate, characterized by strong winds and severe weather, it is crucial to design and build resilient roofs using carefully chosen materials to ensure durability and performance. Failing to do so can have severe consequences, endangering both lives and property.

Additionally, roofs are increasingly recognized as ideal platforms for clean energy generation, particularly solar power, making them key elements in sustainable building practices.

Join us in this session to explore how balancing functionality, energy efficiency, and visual impact allows roofs to play a vital role in safeguarding occupants while contributing to a building's reduced environmental footprint.

DESIGNS BY



INDUSTRY PARTNER SPONSOR

