

WEBINAR TALK

“Pre-Engineered vs Conventional - The Difference”

25 July 2022 (Monday)

9.00 am - 11.00 am

Ref: ACEMSWK/TALK/03/2022

Organised by:



In Collaboration with:



SYNOPSIS OF TALK

Pre-engineered steel buildings use metal framers, wall panels, roofing systems, and other components designed and fabricated by a manufacturer. The elements are made off-site and then delivered to the site for construction.

Producing the pre-engineered structural parts uses state-of-the-art design and manufacturing processes. The steel pieces have high strength-to-weight ratios that minimize raw material costs and waste. Every element is cut to exact lengths and widths in the warehouse and delivered ready to be erected. The manufacturer then ships these elements to the designated construction site for erection.

The design and manufacture of these custom structures factor in local building codes, load requirements, design customization, and environmental factors. Clients get durable, reliable buildings that are typically less expensive and more versatile than other buildings. Working hand in hand with our channel partner, we can deliver building solutions that meet your requirement and hassle free in delivering your projects.

Good Manufacturer Practice starts from specification to the end part of the installation on-site with the Guideline according to MS1562. Other important factors to be captured when metal cladding is used in the project. To explain the Out-Performance of improved Galfan purlin vs GI Purlin.



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B. Engineering - Civil Engineering,
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Ms. Jennie Chong Huey Ching

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ENQUIRY

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PROGRAM

- 9.00 am Opening speech
Introduction of Nova Building Malaysia
- 9.30 am Pre-Engineered vs Conventional
- The difference & some case studies
- 10.00 am Good Manufacture Practice
- 10.20 am System Solution Communication
- 10.40 am The Out-Performance
Galfan Purlin vs GI Purlin
- 10.50 am Session Q &A
- 11.00 am Talk ends

REGISTRATION FEES

- ACEM Member firms : **RM 15** per person
Others/IEM members : **RM 20** per person

CHANNEL PAYMENT

Submit the bank payment slip and registration form to ACEM(Sarawak Branch) Secretariat at acemsarawak@gmail.com by or before 18 July 2022 (Monday).

Pay to:

*The Association of Consulting Engineers Malaysia
(Sarawak Branch)*

CIMB Bank - 8603527022

LINK WEBINAR

The Completed registration form with payment slip will be given the link of the Webinar.

CERTIFICATE OF ATTENDANCE

Certificate of Attendance will be issued to participants, subject to full attendance.

<https://bit.ly/3tiq4ec>



Scan QR Code or
Click on the link
To Register

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