



STEEL SOLUTIONS FOR YOUR BUILDINGS FROM BLUESCOPE

Speakers : Mr Rocky Shet /
Mr James Ng

Organized by :
Royal Institution of Surveyors Malaysia
[Sabah Branch]

Date :
14 JANUARY 2021 [THU]
Registration Deadline :
12 JANUARY 2021 [TUE], 2PM

Venue :
Online / Webinar
[invitation link will be sent before event]

CPD Points Applied :
BQSM – 1 / RICS – 2
[Pending / subject to approval]

PROGRAMME :

9:40am Go to Online Waiting Room to get ready
9:55am Welcome & Introductions
10:00am Session 1 -Choosing suitable building accessories and materials during specification of external claddings [Mr Rocky Shet]
10:55am Session 2 - Choosing Metal Roof Systems for Your Design: Selection Criteria Not to be Missed
11:50am Q&A
12:00pm END

Note : RISM reserves the right to change, amend or substitute any information / programme / topics without any prior notice.



For enquiries or registration, please contact :
Helen Lai
Tel 017-815 2727

Registration Fees
For RISM Members : **RM 50.00 / pax**
For Non-Members : **RM80.00 / pax**
RISM STUDENT Members : **RM10.00**

Limited Seats – max. 100 pax only
First Come, First Served Basis

Click here to
REGISTER ONLINE !

Regarding your payment / payment procedures :

Registration Fee must be paid ONLINE, in ADVANCE before the event to

RISM Sabah's Project Account in RHB Bank ie
RHB Acc. No. 21010300031336

When doing the online payment, please fill in
Recipient's Reference [type in your name]

Other Payment Details [type "SSBS" for this event]

Please DO NOT pay by cheque or cash deposits – it is very hard for us to trace / track / verify this in the bank statement.

Webinar invitation link will only be given to registrants who already paid. Payment deadline is also the Registration Deadline stated in this brochure.

If you do insist to pay by cheque or cash deposit
- add RM15.00 for the service charge to trace / track / verify your payment.
- scan your deposit slip into a pdf file, attach to email, send to rismSabah@yahoo.com
[our projects / events email account]
- your email subject title should be
[Proof of Payment for **SSBS** / your name]

If you are paying for a group of people,
- scan your deposit slip into a pdf file, attach to email, send to rismSabah@yahoo.com
- your email subject title should be [Proof of Payment for "SSBS" / Group info]
- in your email contents, give info on the names of the people you are paying for & also info on whom the receipt should be made out to [eg name of company ?]

SPEAKERS' PROFILES

Mr ROCKY SHET

Rocky Shet joined NS BlueScope after obtaining his bachelor's degree (with honours) in Mechanical Engineering from Monash University Malaysia. He holds the position of Technical Marketing Engineer for NS BlueScope Malaysia and is responsible for providing trainings and product presentations of NS BlueScope's coated steel products to developers, architects, contractors and other relevant parties covering Malaysia, Singapore, Brunei and South Africa regions.



Rocky's experience includes providing consultation on material selection based on different design intent and assisting building designers to achieve green building status based on known green building rating tools such as Green Building Index. Rocky also has experience conducting site visits on past projects to study the material performance of external cladding for constant product research and development purpose.

He is actively involved in professional bodies such as Pertubuhan Akitek Malaysia (PAM), Institute of

Engineers Malaysia (IEM), Royal Institution of Surveyors Malaysia (RISM) and Jabatan Kerja Raya (JKR) in conducting technical seminar and factory visit to educate on the understanding of coated steel and its importance. To uplift the standard of building material in Malaysia, he is involved in the development of Malaysian Standards for coated steel and corrugated steel sheets such as MS 1196, MS 2383, and MS 2500.

Mr JAMES NG

Business Development Manager, NS BlueScope Lysaght Malaysia

Mr James Ng is a graduate of Quantity Surveyor from Heriot Watt University in United Kingdom and a member of ISM (Institute Surveyor Malaysia). He has more than 9 year of experience in architectural and construction industries, providing solution-based service and technical support to leading architect firms in the areas of profile selection, design and detailing of steel roofing and walling.



In his current role with Lysaght Malaysia, James is responsible for product development, specification training and enhancing specification.

Choosing suitable building accessories and materials during specification of external claddings & Choosing Metal Roof Systems for Your Design: Selection Criteria Not to be Missed

External cladding is not just a single material part of the building, more often there's combination of fasteners, flashing & capping, and other accessories that's paired with it to make the most of the building. To maintain your building in the long term, these small components need to be factored in to ensure that your external cladding can endure the test of time.

Flexibility, Durability, and Exceptional Aesthetics are some of the reasons why metal cladding remain popular for modern architecture designs. In making sure that the metal roofing system deliver its optimal performance and satisfies the project objective, there are several important aspects that need to be addressed at both design and construction stage, so that the metal roof system of your choice stays beautiful and lasts as long as it should be.

Find out more about what components you need to specify and the essential criteria in designing metal roof in the webinar: from making the right profile selection, crafting the optimal system build up to comply with the thermal and acoustic insulation requirement that can ultimately elevate the beauty and aesthetic of your design.

