Whereas effort has been made to ensure that the information given herein is accurate, PAM accepts no responsibility for any error, omission or misleading statement in the information and no warranty is given or responsibility is accepted as to the standing of any firm, company or individual mentioned.

**Zaidi Semail**

- Encik Zaidi Semail has many years of work experience as Design Engineer and Plant Manager.
- In the year 2000 he joined United Seasons Sdn Bhd, and is now the General Manager where he manages a strong team of well-trained sales and marketing executives.
- Encik Zaidi’s forte is in market development, and has been responsible for the Company’s business progress in overseas.
- His vast exposure in the metal roofing industry has given him the opportunity to have a good understanding of the various types of metal roof profiles. His appreciation of roofing profiles with deep corrugations is best explained in this seminar.

**Ruzana Mohamad Ajib**

- Cik Ruzana Mohamad Ajib is the Business Development Manager of United Seasons Sdn Bhd. She has been associated with the metal roofing industry for the last 19 years.
- Cik Ruzana’s major strength and expertise are providing technical support relating to design, application and solutions of metal roof system and architectural composite Insulated panels to the key stakeholders in the building and construction industry, in particular architects.
- Cik Ruzana’s hands on experience is in the aspect of providing roof applications inputs, such as roof pitch, curvature and wind uplift, and systems design like temperature control, acoustic sound transmission and absorption for several airport projects within the country and overseas. Throughout her career with United Seasons, she has successfully provided practical suggestions and proposals to ensure the right detailing and specifications are adopted for the roof design of airport projects in Malaysia and overseas.

**Jack Chum**

- Jack Chum holds the position of Technical Marketing Manager for NS BlueScope Malaysia. He is responsible for Product Innovation and Technical Service for NS BlueScope Coated Products covering Malaysia, Singapore, Brunei, Vietnam, Thailand, Indonesia and South Africa.
- Jack has more than 12 years of experience in steel related industries since graduating from Universiti Sains Malaysia (USM) with a Bachelor Degree (Honours) in Materials Engineering. In his career, he has been involved in Process Improvement, Quality Assurance, Product Failure Analysis, Product Development and Product Specification. He has assisted the company in developing solar reflectance technology such as THERMATECH® and REFLEC™ technology to increase solar reflectance properties of coated steel as part of the latest environmental friendly initiative.
- He is also a member of the Technical Committee (TC) with SIRIM Berhad in setting up Malaysia Standard (MS) for Alloy Steel and Coated Steel such as MS 1196, MS 2657 and SIRIM Eco-Label for Coated Steel.

**PAM CPD TECHNICAL TALK:**

**Deep Corrugation Roof Profiles**

**Venue:** Mutiara Hotel
779, Jalan Dato Sulaiman, Taman Century,
80990 Johor Bahru, Johor

**Date:** Saturday, 13 July 2019

**Speakers:**
Zaidi Semail
Ruzana Mohamad Ajib
Jack Chum
**PAM CPD TECHNICAL TALK :**
Deep Corrugation Roof Profiles

**SYNOPSIS**

The use of metal roof and wall cladding in construction has now become a norm, especially when compared to the early 1970s when it was just coming into the scene. Today, metal roof and wall cladding is used extensively for buildings meant for aerospace, commercial, institutional, residential and industrial applications. To a large extent, the corrugation profiles of metal roof and wall cladding are of shallow depths. Only a select few profiles are of high or deep corrugations. These products lend a strong character to the building. Not only are they aesthetically distinctive, they also allow for superb rain water runoff in the heaviest of rainfalls, savings in supporting structure and shortened construction time. This seminar will explain the benefits of using deep corrugations metal roof and wall cladding in greater detail.

---

**REGISTRATION FORM**
(Deep Corrugation Roof Profiles)

- [ ] PAM Member
- [ ] PAM Student Member
- [ ] Non PAM Member
- [ ] Non PAM Student Member

**Time**
9.00am - 12.30pm
(Registration will commence at 8.30am. Participants are required to be seated by 8.55am)

**Venue**
Mutiara Hotel
779, Jalan Dato Sulaiman,
Taman Century,
80990 Johor Bahru, Johor

**Membership No (PAM):**

**Fax No:**

**Name:**

**Address:**

**Mobile No:**

**Email address:**

(Please reply by email to pamsouthernchapter@gmail.com)

**Registration Fees**
FREE

2 LAM CPD Points Approved

**LAM CPD points have been applied**

---

NOTE: At times, due to unforeseen circumstances, the scheduled events may have to be cancelled or rescheduled for which PAM Secretariat would normally inform the registered attendees/participants accordingly. In order to avoid causing any inconvenience to members due to any last-minute changes, we strongly recommend that members to call PAM at 03 2202 2866 (PAM Centre) for confirmation of the scheduled events or visit PAM website at www.pam.org.my.

**Organiser:**

**Sponsor:**

- [Image] PAM PERTUBUHAN AKITEK MALAYSIA
  MALAYSIAN INSTITUTE OF ARCHITECTS
- [Image] BLUESCOPE
- [Image] KAWA