



1 Day Seminar

Step Into Perfection: Mastering Flat Flooring & Concrete Repair Solution

Synopsis

Join us for an informative seminar on various aspects of construction!

In the first part, building a Concrete Industrial Floor that is “Fit for Purpose”, you will also learn about the importance of being very accurate and maintaining good quality, as well as how to avoid misconceptions about testing methods. Then, in the second segment, explore the realm of concrete repair and civil engineering, including airport pavement sealing systems.

Don't miss out on this invaluable opportunity to refine your concrete craftsmanship.

Attend and elevate your understanding of construction techniques!.



26 July 2024 (Fri)



8.30am – 5.30pm



Marriot Hotel Penang
Persiaran Gurney, Penang

BEM CPD Hours: 7
Ref: IEM24/PG/244/S

IEM Member : FOC
Non-IEM Member : RM120

**Limited seats available,
register now to secure
your spot!**

REGISTER NOW

event.iempenang.org



Speaker Profile Highlights

In Collaboration with

LKL Construction
Technologies Sdn Bhd



Colin Thoms

Regional Managing Director
Degree in Civil Engineering 1974

Colin has spent the last 37 years of his 50 years working in the Construction Industry in Asia. Colin joined a major construction company in the UK before for venturing to the Caribbean.

In 1993 Colin incorporated his own Design/Build Company in Singapore and simultaneously co-founded CoGri in Asia in 1994. CoGri Asia is based in key locations throughout Asia including, Singapore, Malaysia, Indonesia, Thailand, South Korea, Japan and Hong Kong.



Gary Curtis

Technical Sales Manager
Master of Building University of Melbourne 1996

Graduate Diploma University of Melbourne 1996

Bachelor of Science- Building University of Washington 1994

Bachelor of Arts-Design & Planning University of Washington 1994

Gary Curtis is a results-driven business development professional with over 20 years of experience in sales, project management, and business development across Asia.

Gary's previous roles at CoGri include Regional Construction Manager, General Manager, and Marketing Manager, where he handled P&L responsibilities, marketing, operational management, sales, and project management across various countries including Korea, China, Thailand, Vietnam, Indonesia, Malaysia, Singapore, the Philippines, and Australia.



Celia Lim

Senior Product Manager
Bachelor's degree in National University of Singapore

With over 20 years of experience, Celia manages building portfolios at QUICSEAL and the ARDEX Civil Engineering Range. Starting with a science degree, she honed her skills in a lab for four years before moving to BASF, a global construction materials leader. At BASF, she focused on product development, emphasizing excellence and quality. Joining ARDEX-QUICSEAL in 2014, she enhanced the QUICSEAL Range and launched the ARDEX Civil Engineering Range in 2017 with an Australian partner.

Her leadership drives innovation, meeting industry demands. Celia's expertise spans product development to on-site applications, showcasing her diverse skill set and commitment to advancing construction materials.



Jason Blackmore

Manager Director
Degree in Civil & Structural Engineering 1997

Jason worked for a Main Contractor at Singapore before joining CoGri Asia in 2000.

Since 2005 Jason has been based at South Korea where he has played a key role in developing CoGri Korea into the market leader it is now, constructing up to 1,000,000 m2 of high-quality concrete flooring per year and continuously innovating the industry by introducing the latest global flooring technology.

Agenda

8.15am – 8.30 am: Registration
Welcome Coffee & Tea

8.30am-10.30am:

- ~ Introduction of Company
- ~ What is the purpose this floor is being used for?
- ~ High Tolerance - High Performance Floors
- ~ Common Misconceptions of Testing Methods
- ~ Testing Methodology
- ~ False Economies

10.30am-11.00am: Tea Break

11.00am-12.30pm

Case Studies
~ A series of stories from the archives which are sometimes funny, sometimes scary but definitely informative.

12.30pm-1.30pm: Lunch

1.30pm-3.30am:

- ~ Concrete Repair & Civil Engineering
- ~ Airport Pavement Sealing System

3.30pm-4.00pm: Tea Break

3.30pm-4.00pm: Tea Break

4.00pm-5.00pm: Tile Adhesive

5.00pm-5.30pm: Q&A