



## **CONSTRUCTION EXCELLENCE:**

PREFAB, PRECAST & MODULAR BUILDINGS

a marcusevans event



14th – 16th November 2016 | Pan Pacific Hotel | Singapore

## PRODUCTIVITY IS NEVER AN ACCIDENT. IT IS ALWAYS THE RESULT OF A **COMMITMENT** TO EXCELLENCE, INTELLIGENT PLANNING AND **FOCUSED EFFORT.**

### PAUL J. MEYER



Construction Productivity & Efficiency: Using Breakthrough Technologies and Processes to Enhance Construction Productivity

Andrew Lian Director ALDA CONSULTANTS, AUSTRALIA



Tiong Seng's Prefab Hub – Singapore's 1st Integrated Construction & Prefab Hub (ICPH) \*Limited to 20 participants on a first come first serve basis.

#### **FEATURING INTERNATIONAL CASE STUDIES & AWARD** WINNING PROJECTS

- Strandparken, Sweden
- Aula Medica, Sweden
- House Maker & APP House, Japan
- EDV-01, Japan
- Bayside Marina Hotel, Japan
- Sakura Residence (Sunway Iskandar),
- Carbon Positive House, Australia



#### ENGAGE AND COLLABORATE WITH WORLD CLASS DEVELOPERS, PRECAST **MANUFACTURERS & INDUSTRY EXPERTS**

**Lim Chong Sit** Managing Director ROBIN VILLAGE INTERNATIONAL, SINGAPORE

Raj Pillai Executive Director SOBHA LIMITED, INDIA

Daisuke Usugi Managing Director DAIWA HOUSE MALAYSIA

DAIWA SUNWAY DEVELOPMENT

Dr. Manamohan R. Kalgal President INDIAN CONCRETE INSTITUTE

Conrad Wong Tin-cheung Vice Chairman, YAU LEE HOLDINGS, HK IMMEDIATE PAST CHAIRMAN, HONG KONG GREEN BUILDING COUNCIL

Amit Barde Head – Precast Design LARSEN & TOUBRO, INDIA

Dr. Zuhairi Abd. Hamid Executive Director CONSTRUCTION RESEARCH INSTITUTE OF ΜΔΙ ΔΥΚΙΔ

**Do Duc Trung** Sales Director ATAD STEEL STRUCTURE CORPORATION, VIETNAM

#### BENCHMARK WITH INNOVATIVE CONCEPTS, PROJECTS AND SOLUTIONS FROM AWARD WINING ARCHITECTS AND ENGINEERING SPECIALISTS

Rasmus Wærn Project Architect

**Prof. Jason Pomeroy** Founding Principal POMEROY STUDIO, SINGAPORE

Dr. Naveed Anwar CEO AITS - ASIAN INSTITUTE OF TECHNOLOGY,

**Tony Ip** Associate / Deputy Director of Sustainable

**RONALD LU & PARTNERS, HONG KONG** Green Building Faculty, HONG KONG GREEN BUILDING COUNCIL (HKGBC)

James Bruce Gardiner Lead of Design Innovation at The Engineering Excellence Group LAING O'ROURKE, AUSTRALIA

Jon Andrew Sealy Global Design Director MARQUES AND JORDY, UK

Dr. Jacky Chung Assistant Professor, Department of Building - School of Design and Environment NATIONAL UNIVERSITY OF SINGAPORE

Bill McCorkell Owner & Director ARCHIBLOX, AUSTRALIA

The Most Innovative Companies of 2016 in Architecture. Carbon Positive House by ArchiBlox was the winner of the Single Dwelling (New) Category prize at the 2015 Sustainability Awards

Lynne Sullivan OBE Partner SUSTAINABLEBY DESIGN, UK

Mathieu Meur Managing Director MEINHARDT FAÇADE TECHNOLOGY, SINGAPORE

Yasutaka Yoshimura CEO & Architect YASUTAKA YOSHIMURA ARCHITECTS, JAPAN

Enjoy 400% Tax Deduction or 40% Cash Payout with Productivity and Innovation Credit (PIC). To find out whether your organisation is eligible for the PIC scheme, visit http://www.iras.gov.sg/irashome/Picredit.aspx



E

### THE PROGRAMME - DAY ONE

### monday 14th november 2016

0830 Registration and Morning Coffee

0900 Opening and Welcome Remarks from the Chairperson

0910 INDUSTRY SPOTLIGHT

Developing Integrated Construction and Prefabrication Strategies to Steer the Industry Towards Automation and Increased Productivity Lim Chong Sit, Managing Director, Robin Village International, Singapore

0950 DESIGN TRAILBLAZER

Pioneering the Use of Prefabrication: Case Studies of Award Winning Projects in Scandinavia

Rasmus Wærn, Project Architect, WINGÅRDHS, SWEDEN

1030 Morning Refreshments

1050 SPOTLIGHT SESSION

Developing Sustainable Prefab Building Solutions Based on the Triple Bottom Line: Social Responsibility, Environmental Stewardship and Economic Prosperity Lynne Sullivan OBE, Partner, SUSTAINABLEBYDESIGN, UK

1130 SUSTAINABILITY INSIGHTS

Designing Sustainable Waterborne Modular Communities: Pod Off - Grid

Prof. Jason Pomeroy, Founding Principal, POMEROY STUDIO, SINGAPORE

1210 ENGINEERING THE FUTURE

Leveraging on the Use of Technology and Automation for Preconstruction Design and Engineering, as well as, Enhancing the Quality of Construction Raj Pillai, Executive Director, SOBHA LIMITED, INDIA

1250 Networking Lunch

#### STREAM ONE: PREFAB & HYBRID SYSTEMS

1350 Chairperson's Opening Remarks

#### 1400 DESIGN TRENDSETTER

#### Exploring Prefab Façade Panels that Push the Boundaries of Both Façade and Materials Engineering for High Rise Developments

- Viewing sustainable buildings through integrative façade engineering
- Revolutionising the built environment with readily available materials and software that facilitate and enhance the design process
- Leveraging building technology to improve building aesthetics and sustainability using prefab facades

Mathieu Meur, Managing Director, MEINHARDT FAÇADE TECHNOLOGY, SINGAPORE

#### 1440 CREATIVE SPOTLIGHT

#### Unleashing Creativity in Prefabrication and Modular Construction

- Pushing the boundaries of creativity in modular buildings
- Designing the world's first 5 star capsule hotel
- Reducing the carbon footprint by building up rather than out, thereby enabling more public green space in cities
- Providing exceptional interior spaces and a unique luxurious experience for guests

Jon Andrew Sealy, Global Design Director, MARQUES AND JORDY, UK

1520 Afternoon Refreshments

#### 1540 SMART HOMES

## Exploring the 1st Prefab Luxury Project In Malaysia: A CASE STUDY on Sakura Residence, Sunway Iskandar

- Building 10000 units of 2 storey 140m2 prefab homes in 2 days Japan
- Delving into the challenges and customising to fit the Malaysian market
- Responding to feedback from customers using the 1st prototype house in Malaysia

Daisuké Usugi, Managing Director, DAIWA HOUSE MALAYSIA, CEO , DAIWA SUNWAY DEVELOPMENT

### 1620 COUNTRY SPOTLIGHT

## Raising Productivity and Fundamentally Changing the Design and Construction Processes using Prefabricated Pre-Finished Volumetric Construction (PPVC)

- Embracing the concept of Design for Manufacturing and Assembly (DfMA)
- Achieving significant productivity improvements in terms of manpower and time savings
- Ensuring the different PPVC systems being used at the mandated development sites are reliable and durable

Speaker to be Advised

1700 Chairperson's Closing Remarks & End of Day One

#### **STREAM TWO: PRECAST**

1350 Chairperson's Opening Remarks

#### 1400 URBAN INNOVATOR

#### Catalysing Innovation in Performance-Based Design for Disaster Resilient Buildings and Structures

- Why Performance Based Design (PBD) is the way for the future of earthquake and disaster resilient structures
- Incorporating innovative techniques, technologies and tools for PBD
- What's Next. Risk based design, consequence based engineering, resilient built environment

Dr. Naveed Anwar,  ${\sf CEO}, {\sf AITS}$  - ASIAN INSTITUTE OF TECHNOLOGY, THAILAND

#### 1440 Utilising Ultra-High Performance Concrete with Compressive Strengths to Allow for Thinner, Lighter Precast Elements

- Utilising elements that is significantly thinner and lighter than traditional precast or cast-in-place concrete
- Enhancing the structural performance through the primary building structure and increasing overall thermal performance
- Implementing better quality control, waste, energy consumption and reduced emissions

 $\textbf{Dr. Manamohan R. Kalgal,} \ \textbf{President,} \ \textbf{INDIAN CONCRETE INSTITUTE}$ 

1520 Afternoon Refreshments

#### 1540 RESEARCH SPOTLIGHT

#### Incorporating 3D Printing to Produce Inspirational Environments and Bridge the Gap between Architecture and Concrete

- Building high-rise public housing using concrete 3D printing
- Fabricating structural elements for individual units in a limited timespan
- Leveraging on the advantages of 3D printing and traditional PPVC buildings
   Dr. Jacky Chung, Assistant Professor, Department of Building School of

Design and Environment, NATIONAL UNIVERSITY OF SINGAPORE

#### 1620 SMART MATERIALS

#### Utilising Precast Prestressed Concrete for Structural Design Excellence with Superior Resistance to Natural Disasters

- Using an inherently resilient material while providing excellent protection against high winds, storms and floods
- Engineering a product to meet a wide variety of design challenges and to provide structural resiliency
- Developing a framework for fabrication of precast prestressed concrete
   Dr. Zuhairi Abd. Hamid, Executive Director, CONSTRUCTION RESEARCH
   INSTITUTE OF MALAYSIA
- 1700 Chairperson's Closing Remarks & End of Day One







a marcusevans event

### THE PROGRAMME - DAY TWO

### tuesday 15th november 2016

- 0830 Registration and Morning Coffee
- 0900 Opening and Welcome Remarks from the Chairperson

#### **ENGAGE & COLLABORATE** 0910

#### Involving Key Stakeholders as Early as Possible to Resolve Any Constructability Issues, Harness the Cross-Discipline Process and Design for Labour-**Efficient Construction**

- Working together and initiate more collaboration and integration to minimise inefficiencies
- Improving integration across the construction value chain to achieve more significant productivity gains
- $\bullet \quad Identifying \ upstream \ design \ clashes, \ planning \ for \ the \ prefabrication \ process \ and \ simulating \ the \ downstream \ construction \ workflow$

Conrad Wong Tin-cheung, Vice Chairman, YAU LEE HOLDINGS, HK, Immediate Past Chairman, Hong Kong Green Building Council

#### DRIVING TRANSFORMATION IN PREFAB

#### Pre-Fab to Post-Fab, from Mass Production to Mass Customisation

- Delving into case studies of House Maker, APP House, EDV-01, Bayside Marina Hotel in Japan
- Designing cutting edge buildings using innovative prefab technologies
- Providing the capacity to create better buildings with engineered precision

#### Yasutaka Yoshimura, CEO & Architect, YASUTAKA YOSHIMURA ARCHITECTS, JAPAN

1030

#### 1050 Revolutionising Bespoke Precast Mould Manufacture and Its Future Use: A Case Study on Freefab 3D Printing Formwork Technology

- Launching a digital design revolution using 3D-printed wax moulds for concrete components
- Building the World's first fully industrialised construction 3D printer
- Working with the most cost efficient methods and materials to achieve excellence in design and construction

James Bruce Gardiner, Lead of Design Innovation at The Engineering Excellence Group, LAING O'ROURKE, AUSTRALIA

#### 1130

#### Designing Custom Built, Aesthetically Pleasing and Environmentally Friendly Prefab Buildings for Award Winning Architecture

- Delving into a case study of the world's first prefabricated carbon positive house
- Addressing the increasing levels of carbon emissions and high levels of embodied energy that come with the construction of a standard home
- Moving beyond carbon zero by making additional positive or net export contributions by producing more energy on site

#### Bill McCorkell, Owner & Director, ARCHIBLOX, AUSTRALIA

AWARDED - The Most Innovative Companies of 2016 in Architecture

Carbon Positive House by ArchiBlox was the winner of the Single Dwelling (New) Category prize at the 2015 Sustainability Awards

#### INTERACTIVE THINK TANK: URBAN INNOVATORS 1210

### Capitalising on the Latest Technologies to Enhance Integration and for a More Cohesive Construction Value Chain

- Developing game-changing construction technologies and increasing their adoption in the built environment sector
- Designing systems to be constructed by semi skilled labour forces with minimal training requirements
- Leveraging on the latest technologies to integrate the design, prefabrication and construction phases of a project

#### Do Duc Trung, Sales Director, ATAD STEEL STRUCTURE CORPORATION, VIETNAM

1240 Networking Lunch

1335 Chairperson's Opening Remarks

#### PLANT-ING YOUR FUTURE 1340

### Imagineering Customised Site-Based Captive Consumption Factories for Adopting Precast Technology for Large Scale Mass Housing Projects

- Determining the suitability of precast technology for large mass housing projects
- Leveraging key strengths of site based custom factories
- Planning of factories (basic, semi-automatic, fully mechanised) based on project size and productivity targets
- Harnessing the economies of scale for cost effective precast factories

Amit Barde, Head - Precast Design, LARSEN & TOUBRO, INDIA

#### TECHNOLOGY SPOTLIGHT 1420

#### Using BIM, Prefabrication and Precast Application for Complex Building Design

- Using BIM solutions to enable greater flexibility in prefab
- Collaborating with general contractors and construction managers to automate production of their designs and prefabricated building components
- 3D Beyond Design: Developing a framework for prefab assessment using BIM

Tony Ip, Associate / Deputy Director of Sustainable Design, RONALD LU & PARTNERS, HONG KONG Green Building Faculty, HONG KONG GREEN BUILDING COUNCIL (HKGBC)

#### Chairperson's Closing Remarks & Afternoon Refreshments 1500

## PROCEED TO SITE VISIT

Tiong Seng's Prefab Hub – Singapore's 1st Integrated Construction & Prefab Hub (ICPH)

\*Limited to 20 participants on a first come first serve basis.

Robin Village Development Pte Ltd (RVD) was incorporated in 1984 and expanded into precast work in 2008. In 2012, RVD built Singapore's first Integrated Construction & Prefab Hub (ICPH). This multi-storey complex has a Gross Floor Area (GFA) of 19,606.27m2 and Site Area of 13,970.70m2. It houses an automated production of precast component, located at 63 Tuas South Avenue 1, Singapore 637282. RVD is recognised for providing pre-fabrication solutions to their clients and are best known for their ntional precast designs. We specialise in fabrication of concrete from design, development, production to installation







a marcusevans event



## **EXCLUSIVE POST CONFERENCE WORKSHOP** - DAY THREE

### wednesday 16th november 2016

#### **CONSTRUCTION PRODUCTIVITY & EFFICIENCY**

#### Using Breakthrough Technologies and Processes to Enhance Construction Productivity

#### Session 1

#### Understanding the Design for Manufacturing and Assembly (DfMa) Process for Manufactured Buildings

- Key differences between DfMA and the traditional design process
- · Taking advantage of these differences to improve productivity
- Key risks for Developers/Designers undertaking this process
- Managing early contractor involvement in the design process
- Checklists for early contractor involvement
- Deciding when to integrate BIM in the design process

#### Section 1

#### **Learning Outcome: Selection of Suppliers**

- Sourcing suppliers (Consultants/manufacturers/main contractors)
- Building regulatory compliances Considerations for PPVC implementation in Singapore
- Due diligence of consultants/manufacturers/main contractors
- Demarcation of consultants/manufacturers/main contractors scope of work
- Checklist for tender packages to multiple suppliers

#### **Interactive Think Tank:**

Andrew will Lead a Discussion with Experienced Singapore Architects and Engineers engaged in Prefabricated Pre-Finished Volumetric Construction (PPVC) Design followed by Q&A

#### Session 3

#### **Design of Manufactured Buildings**

- Overcoming key building regulatory compliances issues
- Understanding the importance of logistics, transport and delivery in the design of manufactured buildings
- What to consider in prototypes and shop drawings
- Integrating conventionally built elements with manufactured buildings

#### Interactive Think Tank:

Andrew will Lead a Discussion with Suppliers followed by Q&A

#### Session 4

#### **Manufacturing and Installation of Modular Buildings**

- What to look for when inspecting a supplier's factory
- What inspection procedures and key hold points
  What to include in a module inspection release certificate
- Integration of Estimating/Manufactured Drawings/Material Requirements Planning/Procurement

#### Facilitator

Andrew Lian, Director, Alda Consultants, Australia

#### ABOUT THE WORKSHOP FACILITATOR

**Andrew Lian,** Director of Alda Consultants has over 25 years of architectural experience and is sought after expert in Modular Design and Construction. Andrew holds an MBA and is a qualified Project Manager and registered Architect in Western Australia. Andrew has recently accepted an Adjunct Professor role at the University of Western Australia to lead research into Prefabrication and Manufacture Buildings.

He was previously Managing Principal of Woods Bagot (Western Australia) and worked in Singapore with Architects61 in the early 1990's. He is a sought after speaker and educator on Modular Construction and has spoken at the BCA Academy Singapore, Singapore Institute of Architects, World of Modular and UK OFFsite Conference. He is currently actively consulting on major Hotel Resort Island projects in the Maldvies adopting Modular Construction. Andrew is also a Board Member of Prefabaus, Australia's peak body promoting offsite construction.

Alda Consultants is an International Modular consultancy offering independent, vendor-neutral Modular design services to Owners, Contractors, Manufacturers and Architects. Alda has consulted to project in Singapore, Malaysia, Maldives and Australia.

#### EXCLUSIVE FULL DAY WORKSHOP ON DAY 3

A prefabrication strategy allows for the practice of lean concepts, while delivering successful projects. Using this strategy, a number of benefits are achievable including reducing material handling, construction waste, delivery impacts to a congested site, and schedule. In addition, the quality of work is increased and safety is improved due to the controlled working environment.

This workshop looks at how to integrate the design, prefabrication and construction phases of a project, allowing all stakeholders to collaborate and identify upstream design clashes, plan for the prefabrication process and simulate the downstream construction workflow with process and production improvements in mind through a combination of innovative technology solutions and best practice frameworks.

### WORKSHOP OBJECTIVES

- **Equipping** industry professionals with the latest construction productivity trends and technologies in order to attain higher technical competencies and drive construction productivities in their respective organisations
- Gaining critical knowledge of lean processes, management skills and understanding of new construction technologies in construction productivity
- Examining how productivity should be managed as an integral part of the site project management process
- Increasing essential knowledge, process methodologies, tools and techniques in improving construction productivity

#### WORKSHOP PROGRAMME SCHEDULE

0830 Registration and Coffee 0900 Morning Session Commences

1030 Morning Refreshments and Networking Break

1100 Morning Session Re-Commences

1230 Networking Luncheon 1330 Afternoon Session Comm

1330 Afternoon Session Commences1500 Afternoon Refreshments and Networking Break

1530 Afternoon Session Re-Commences

1700 Workshop Concludes

### **BUSINESS DEVELOPMENT OPPORTUNITIES**

Does your company have services, solutions or technologies that the conference delegates would benefit from knowing about? If so, you can find out more about the exhibiting, networking and branding opportunities available by contacting:

Mark Christopher on +91 22 6167 9600 or email MarkC@marcusevansin.com







## MORE ABOUT THE EVENT

#### WHY YOU CANNOT MISS THIS EVENT

**marcus evans** takes great pride in organising the **CONSTRUCTION EXCELLENCE: Prefab, Precast & Modular Buildings** flagship event scheduled from the 14th – 16th of November 2016 in Singapore.

This event uncovers market trends and delves into the dynamics of the prefab market including drivers, restraints, opportunities, and challenges in the prefabrication industry. Here we will also explore growth strategies and examine how these technologies, as well as, innovative processes that are being more widely adopted by companies to increase their construction productivity and enhance long term sustainability.

Attend this event to learn how to address the challenges, examine critical issues, explore how this sector can grow and how to deliver more using innovative prefab technology and modular solutions, thereby taking advantage of the unprecedented opportunities in this sector.

#### Stream One: Prefab & Hybrid Systems

Here we will discover the latest prefab technologies, case studies and best practices when implementing large scale building projects including prefabricated steel structures, formwork systems, appearance, innovative construction material, as well as, smart technologies. We will also look at prefabricated bathroom units, MEP systems, Prefabricated Pre-Finished Volumetric Construction and green design. Here, also learn about custom built projects which combine the best of conventional building methods with prefabricated panels, timber frame construction, cross laminated timber, thereby cutting costs and time of building a new development.

#### Stream Two: Precast

Here we will uncover new approaches for precast technologies focusing on maximising the performance of large, challenging and fast-track projects. We will explore all aspects from pre-construction engineering through design and erection, as well as, innovative methods in both design and scheduling when budgets and/or time are critical. Also, examine the inherent properties in strength, durability, appearance and sustainability. Delve into new advancements in project management, materials and 3-D Building Information Modelling (BIM) for design and detailing, as well as, precast plants, transportation and logistical best practices.

#### Day 3

## Exclusive Post Conference Workshop - Construction Productivity & Efficiency

Using Breakthrough Technologies and Processes to Enhance Construction Productivity

This workshop looks at how to integrate the design, prefabrication and construction phases of a project, allowing all stakeholders to collaborate and identify upstream design clashes, plan for the prefabrication process, and simulate the downstream construction workflow with process and production improvements in mind through a combination of innovative technology solutions such as Building Information Modelling (BIM), Virtual Design and Construction (VDC), as well as, Lean Construction principles.

marcusevans would like to thank all the world-leading visionaries, solution providers, associations, operators, end-users and delegates who have contributed to and supported the marcusevans

**CONSTRUCTION EXCELLENCE: Prefab, Precast & Modular Buildings Large Scale Event.** We would particularly like to mention our speakers for their help in the research behind the event and also our sponsors for their continued support and commitment.

On behalf of **marcusevans** we hope you have a rewarding, enjoyable and productive time. We personally look forward to meeting you all and working with you at our future Large Scale Events planned in 2017. See you in November!

#### WHO SHOULD ATTEND

Top level decision makers such as CEOs, COOs, Heads, VPs, Directors, GMs and Senior Personnel working in the Residential & Non – Residential Buildings Sector:

## Engineering & Construction Firms, Contractors and Property Developers:

- Managing Directors
- Directors
- General Managers
- Heads of Precast Design
- Heads of Prefab & Modularisation
- Heads of Design
- Heads of Construction
- Heads of Technology & Innovation
- Heads of Planning and Development
- Heads of Environment & Safety
- Heads of Sustainability & Energy Efficiency
- · Heads of Facilities
- · Heads of Procurement
- Technical Heads
- · Project Directors
- Structural Engineers
- HVAC Engineers

## Local Government, Government Departments, Agencies and Authorities:

- •Heads of Building and Construction
- •Heads of Precast
- Heads of Energy Efficiency
- Heads of Building Codes and
- Assessment

• M&E Engineering

HVAC

• Heads of Project Development

• Energy Consulting and Auditing

•Directors of Planning & Design

## Engineers, Consultants, Project Managers and Contractors involved in:

- Project Design
- Precast
- BIM
- Façade Engineering
- Structural Engineering
- **Architecture and Consulting Firms:**
- Managing DirectorsPrincipals / Partners
- •Heads of Design and Planning
- Heads of Sustainable Design
- Chief Architects

#### Prefab, Modular & Precast Manufacturers

#### **Industry Associations & Research Institutes**

# ATTENDING THIS PREMIER MARCUS EVANS CONFERENCE WILL ENABLE YOU TO GAIN INSIGHTS INTO BEST PRACTICE STRATEGIES AND TECHNIQUES INCLUDING

- Implementing strategies to better plan and execute prefab projects on time and within budget
- **Determining** key considerations on where and when to go modular
- Exploring best practices in cost and project management, as well as quality control
- Catalysing BIM and construction softwares to mitigate risks and enhance overall productivity
- Setting new sustainability ratings and performance benchmarks to increase environmental efficiency
- Ensuring smooth integration of modules on-site and end of line construction to reduce time spent on-site
- Benchmarking and networking opportunities with key industry experts and trendsetters worldwide







## **OUR BUSINESS PARTNERS**

**BUSINESS DEVELOPMENT SPONSORS** 



The **FRAMECAD** system is the fastest way there is to design and build strong, durable steel framed buildings easily and efficiently anywhere in the world.

The FRAMECAD System is a modern method of rapid, quality construction using light-gauge steel framing. A design and build solution to suit a wide range of projects that demand the rapid delivery of quality buildings. The company stands behind the quality and reliability of the FRAMECAD System products and services.



Partnership Success

**ATAD Steel Structure Corporation** - the leading Steel Structure Company in Southeast Asia. ATAD specializes in providing complete solutions including: Design, Fabrication and Erection of high-quality steel structure products. With a well-trained workforce of over 2000 employees, quality management system ISO 9001:2008, ISO 14001:2004, OHSAS 18001:2007 and two advanced factories, we have constructed more than 2500 buildings worldwide and have 10 representative offices across Asia. ATAD is the most reliable contractor for your upcoming steel structure projects.

**ENDORSERS** 



**EAROPH** as a non-governmental multi-sectorial organization encompassing the private, public and academic sector was established to foster the exchange of insights and experiences among countries in the EAROPH region. It promotes a better understanding of Human Settlements and encourages excellence in planning, development and management to improve the quality of life and sustainability of human settlements.



**Indian Concrete Institute (ICI)** is a leading professional body in India dedicated to the cause of promoting concrete technology and its construction through knowledge dissemination. It is represented by People from all segments of concrete industry, viz., practitioners, manufacturers, researchers, consultants, designers and academicians. There are more that 12000 enrolled members from its 38 regional centres spread all over the country. Several seminars, workshops, conferences are organized in collaboration with industries, Government departments and research institutes, both at the National level as well as at the International level in collaboration with peer institutes from all over the world. Several Technical Committees of the Institute are constantly striving to bring out valuable technical documents on topics of importance and work for promoting sustainable development through adoption of innovative materials and processes.





### CONSTRUCTION EXCELLENCE: Prefab, Precast & **Modular Buildings**

### **REGISTRATION FORM**

Please complete in **BLOCK CAPITALS** and return this form digitally using the **desktop** <u>Acrobat Reader software</u>, or by submitting a printed version via scan or fax. Some fields are not compatible with iOS or Android devices.

### **REGISTER NOW**

CODE: E

Tel.: +604 291 1500 Fax: +604 291 1599 Email: ErrolK@marcusevanskl.com

| LOGIN ID:                                  |  |  |  |
|--|--|--|--|
| PLEASE COMPLETE THIS FORM AND FAX BACK TO: |  |  |  |
| •  |  |  |  |
| NG   |  |  |  |
| 1599                                       |  |  |  |
|  |  |  |  |

#### **REGISTRATION FEES FEES** 2 Days Conference Fee USD 1995 USD 2,695 **3 Days Conference Fee CONSULTANTS AND SOLUTION PROVIDERS FEES** USD 2,395 2 Davs Conference Fee **3 Days Conference Fee** USD 3,295 \*online documentation included for all fee categories USD 295 Site Tour **Online Documentation Only** USD 795 You will be provided a username and password to access the documentation online

A processing fee of USD 48 will be added per delegate. GST & VAT will be added if applicable per delegate.

PLEASE SELECT CONFERENCE STREAMS THAT YOU WOULD LIKE TO ATTEND:

Stream Two

Stream One

Day 1:

| REGISTRATION              | DETAILS           |                  |                  |                        |
|---------------------------|-------------------|------------------|------------------|------------------------|
| 1.) Name                  |                   |                  |                  |                        |
| Position                  |                   |                  |                  |                        |
| E-Mail                    |                   |                  |                  |                        |
| 2.) Name                  |                   |                  |                  |                        |
| Position                  |                   |                  |                  |                        |
| E-Mail                    |                   |                  |                  |                        |
| 3.) Name                  |                   |                  |                  |                        |
| Position                  |                   |                  |                  |                        |
| E-Mail                    |                   |                  |                  |                        |
| Name E-Mail Organisation  |                   |                  |                  |                        |
| Address                   |                   |                  |                  |                        |
| Town                      |                   |                  | State            |                        |
| Country                   |                   | Postcode         |                  |                        |
| Tel                       |                   |                  | Fax              |                        |
| Nature of Busines         | s                 |                  |                  |                        |
| Company Size:             | 1-9<br>100-249    | 10-24<br>250-499 | 25-49<br>500-999 | 50-99<br>1000+         |
| AUTHORISATION             |                   |                  |                  |                        |
| Signature                 |                   |                  | Date             |                        |
| Name                      |                   |                  |                  |                        |
| Position                  |                   |                  |                  |                        |
| This booking is invalid w | ithout a signatuı | re.              |                  | stracting organisation |

**CONFERENCE:** CONSTRUCTION EXCELLENCE: PREFAB, PRECAST & MODULAR BUILDINGS

DATES, VENUE: 14TH - 16TH NOVEMBER 2016, PAN PACIFIC HOTEL, SINGAPORE

| DAV | MEN         | VIT I | MET | HOD  |
|-----|-------------|-------|-----|------|
|     | I A I I - I | 411   | AIL | IIOD |

#### CREDIT CARD

Please note that all Credit Cards will be charged in MYR. All exchange rates are calculated by your cards bankers. Payment is required within five working days on receipt of invoice (Credit Card payments attract a 2% surcharge)

| Please charge my:  | MasterCard | VISA | AmEx  | Diners Club |
|--------------------|------------|------|-------|-------------|
| Card Holder's Name |            |      | Secur | ity Code    |
| Card Number        |            |      |       |             |
| Expiry Date        |            | Sign | ature |             |

#### **CONFIRMATION DETAILS**

After receiving payment a receipt will be issued. If you do not receive a letter outlining joining details two weeks prior to the event, please contact the Conference Coordinator at marcus evans conferences.

#### **HOTEL ACCOMMODATION**

Accommodation is not included in the conference fee. Our Logistics Team will send you the venue and joining details with the hotel booking form after you have registered. Hotel address: Pan Pacific Hotel, 7 Raffles Road, Marina Square, Singapore 039595. Tel: (65) 6336 8111

Payment is required within five working days on receipt of invoice Indemnity: Should for any reason outside the control of marcus evans conferences, the venue or speakers change, or the event be cancelled due to an act of terrorism, extreme weather conditions or industrial action, marcus evans conferences shall endeavour to reschedule but the client hereby indemnifies and holds marcus evans conferences harmless from and against any and all costs, damages and expenses, including attorneys fees, which are incurred by the client. The construction, validity and performance of this Agreement shall be governed in all respects by the laws of Malaysia to the exclusive jurisdiction of whose Courts the Parties hereby agree to submit.

all respects by the laws of Malaysia to the exclusive jurisdiction of whose Courts the Parties hereby agree to submit.

Terms & Conditions: marcus evans Marcus Evans (Singapore) Ltd
1. Fees are inclusive of program materials and refershments.
2. Payment Terms: Following completion and return of the registration form, full payment is required within 5 days from receipt of invoice.
PLEASE NOTE: payment must be received prior to the conference date. A receipt will be issued on payment. Due to limited conference space, we advise early registration to avoid disappointment. A 50% cancellation fee will be charged under the terms outlined below. We reserve the right to refuse admission if payment is not received on time.
3. Cancellation/Substitution Provided the total fee has been paid, substitutions at no extra charge up to 14 days before the event are allowed. Substitutions between 14 days and the date of the event will be allowed subject to an administration fee of equal to 10% of the total fee that is to be transferred. Otherwise all bookings carry a 50% cancellation liability immediately after a signed sales contract has been received by marcus evans (as defined above). Cancellations must be received in writing by mail or fax six (6) weeks before the conference is to be held in order to obtain a full credit for any future marcus evans corrected in the conference. Therefare, the full conference fee is payable and is nonrefundable. The service charge is completely non-refundable and non-creditable. Payment terms are five days and payment must be made prior to the start of the conference. Nonpayment or non-attendance does not constitute cancellation. By signing this contract, the interaction of this contract that marcus evans will not be able to mitigate its losses for any less than 50% of the total contract value. If, for any reason, marcus evans will not be refunded, but can be credited to a future conference. Event program content is subject to change without notice.

4. Copyright etc: All intellectual property ri

recorded.

6. Important note. While every reasonable effort will be made to adhere to the advertised package, marcus evans reserves the right to change event dates, sites or location or omit event features, or merge the event with another event, as it deems necessary without penalty and in such situations no refunds, part refunds or alternative offers shall be made. In the event that marcus evans permanently cancels the event for any reason whatsoever, (including, but not limited to any force majeure occurrence) and provided that the event is not postponed to a later date not is merged with another event, the Client hall receive a credit note for the amount that the Client has paid to such permanently cancelled event, valid for up to six months to be used at another marcus evans event. No refunds, part refunds or alternative offers shall be marked.

7. Governing law: This Agreement shall be governed and construed in accordance with the law of Malaysia and the parties submit to the 7. Governing law. Insignments that he governed and consulted in accordance with the law of widaysta and the plantes summit to the exclusive jurisdiction of the courts in Kuala Lumpur. However, marcus evans only is entitled to wave this right and submit to the jurisdiction of the courts in which the Client's office is located.
8. Client hereby acknowledges that he/she specifically authorizes that marcus evans charge the credit card listed above for the amount.

provided herein; that this Contract is valid, binding and enforceable; and that he/she has no basis to claim that any payments required under this Contract at any time are improper, disputed or unauthorized in any way. Client acknowledges that they have read and understood all terms of this contract, including, without limitation, the provisions relating to cancellation.

| APPROVALS | (READ OF | DEPARTIVIENT): |
|-----------|----------|----------------|
|           |          |                |

FOR INTERNAL OFFICE USE:

