

200 AUDUAL DEM ZEALADO MODULAR CONSTRUCTION AND PRE-FABRICATION FORUM

Innovation. Sustainability. Efficiency. Quality

4 - 6 October 2017 | Pullman Auckland

More than 15 speakers, including:

Gary Caulfield, CEO, Xlam NZ Ltd & Pty

Stephen Perkins, Technical Director, **Beca**

Peter Harris, Chairman,
Facilities Management Association
of New Zealand

Tony Biland, Senior Project Manager - BIM
Implementation and QA
Christchurch City Council

lan McCormick, General Manager -Building Control, Auckland City Council

> Joyce Ferng, Associate Director – Building Structures, AECOM

2016 CONFERENCE

Brade 1

More than 100 delegates:

- Auckland Council
- Aurecon New Zealand
- Beca
- Christchurch City Council
- Fletcher Building
- Hawkins Construction
- Laing O'Rourke
- Leighs Construction
- Lendlease
- Naylor Love Construction
- New Zealand Consulting Engineers
- Thompson Construction and Engineering
- Turner Construction
- Warren and Mahoney
- Watpac Construction and many more

Cross Laminated Timber

Lean & Efficient
Construction

Pre-Fabricated Modular Mechanical & Electrical Installation

Earthquake Proofing
Pre-Fab Homes

Pre-Fabricated Vendor Selection, Procurement & Quality Control

Drones & Offsite Construction

Spearheading Innovation in New Zealand's Pre-Fab and Modular Industry

Compliance with NZ's Building Codes and City Council Consents

Large Scale Module
Transportation

Sustainable Buildings

Overcoming Manpower Shortages

Next Generation Design and Planning



200 AUUNAL UEM ZEALAUD MUDULAR COUSTRUCTION AUD PRE-FABRICATION FORUM

Innovation. Sustainability. Efficiency. Quality

Main Forum: 4 - 5 October 2017

Post-Forum Workshops & Site Tour: 6 October 2017

Venue: Pullman Auckland



The 2nd Annual New Zealand Modular Construction and Pre-Fabrication

Forum will be the event that addresses the challenges within the

construction industry in the area of modularization and prefabrication.

Discover the latest application and trends that are proven to advance
the construction industry and at the same time network with industry

stakeholders to collaborate and share new ideas.

Themed "Innovation. Sustainability. Efficiency. Quality", the 2nd edition of the forum will focus on the specific techniques and technologies that will enhance the quality and productivity of implementation of modular and prefabricated construction methodology in New Zealand.

THE FORUM AT A GLANCE



All delegates are also invited to join us at our **Champagne Networking Session**. Enjoy a perfect glass of champagne, build exclusive networks and exchange powerful insights with delegates

DAY 1: WEDNESDAY, 4 OCTOBER 2017

- Earthquake proofing pre-fabricated homes in seismic zones and weather proofing for cyclones and floods
- Gaining consent from New Zealand Building Code and adhering to City Council Building Compliance and Consents
- Sessions on using timber and steel for modular construction and pre-fabrication units
- Panel discussion: Spearheading innovation and transformation in the construction industry in New Zealand

FEATURED SPEAKERS



Peter Harris
Board Member
Facilities
Management
Association of New
Zealand



Gordon Barratt General Manager National Association of Steel Framed Housing

DAY 2: THURSDAY, 5 OCTOBER 2017

- Next-generation design and planning: Digital game changers with 5D Building Information Modelling, Augmented Reality (AR) and Virtual Reality (VR)
- A modular case study approach by Beca
- Discover how electrical and mechanical systems are installed to pre-fab modules
- Residential services and utilities Bathroom pods

Marc Parsons
Lean Construction
Manager
Fletcher
Construction



Stephen Perkins
Technical Director
Beca

POST-FORUM WORKSHOP & SITE TOUR: FRIDAY, 6 OCTOBER 2017

- Site Tour: Modularization building in Auckland CBD
- **Workshop:** Lean construction approach: Increasing productivity by integrating prefabrication



Ian McCormick
General Manager –
Building Control
Auckland City
Council



Joyce Ferng Associate Director – Building Structures AECOM



Welcome to 2nd Annual New Zealand Modular Construction and Pre-Fabrication Forum

INNOVATION. SUSTAINABILITY. EFFICIENCY. QUALITY

4 - 6 OCTOBER 2017 | PULLMAN AUCKLAND

PAST PARTICIPATING COMPANIES

In less than two years, our conferences on Modular Construction and Pre-Fabrication have brought together hundreds of delegates from the industry all over Australia and New Zealand to discuss the opportunities and challenges of pre-fabrication in the Australasia region and how we can work together to transform the industry.

- ACCIONA Infrastructure
- Advance Build
- Archaus
- Archiland Architecture
- Arrow International (NZ) Ltd
- Auckland Council
- Aurecon New Zealand Limited
- Beca Ltd
- BlueScope
- Boral
- BRAN7
- Christchurch City Council
- CSR Building Products
- Dominion Constructors
- Fletcher Building
- · Griffiths & Associates Limited
- Hansgrohe
- Hawkins Construction
- Hickory Group
- Hindmarsh
- Keneco Property
- Kirk Roberts Consulting Engineers
- Laing O'Rourke
- Leighs Construction
- Lendlease
- Manor Group
- Matrix Homes Ltd

- McConnell Dowell Constructors Ltd
- Modulum Homes
- Mossop Construction + Interiors
- Naylor Love Construction
- New Zealand Consulting Engineers Limited
- Onesteel
- Pacific Build Supply Ltd
- Parkview Constructions
- Peddle Thorp
- Precinct Properties New Zealand
- PrefabNZ / Holmes Solutions
- Probuild
- Rawson Homes
- Rebbeck Dunn Watters
- Savills (NZ) Limited
- Swanbuild
- Schiavello
- Spanbild Projects
- Stonewood Homes
- Thompson Construction and Engineering
- Turner Construction
- Warren and Mahoney
- Watpac Construction
- Woollam Constructions
- Willis Bond & Co

and many more



Featured Speakers Line Up



Peter Harris
Board Member
Facilities
Management
Association of
New Zealand



Bruce Haniel
Lecturer - Built
Environment
Wellington
Institute of
Technology



Matthew Cutler-Welsh Founder Home Style Green



Andrew Crosby
Residential Project
Director
Equinox Group



Marc Parsons Lean Construction Manager Fletcher Construction



Joyce Ferng Associate Director – Building Structures AECOM



Gary Caulfield CEO Xlam NZ Ltd & Pty



Gordon Barratt
General Manager
National
Association of
Steel Framed
Housing



lan McCormick
General Manager Building Control
Auckland City
Council



Stephen Perkins Technical Director Beca



Glenn Murdoch
Design and
Technical Manager
THECA



Tony Biland
Senior Project
Manager - BIM
Implementation
and QA
Christchurch City
Council



Owen Griffiths
Director
TimberLab Solutions
Ltd



Russell S Hawken Market Leader Property and Buildings GHD Ltd



Simon Waldren Managing Director Apex Wiring Solutions



Julie Villard
Eco Design Advisor
- Consenting and
Compliance Group
Christchurch City
Council



Vimal Nair Senior Associate MinterEllisonRuddWatts



Kriston Symons
End Market Director
- Buildings & Places
AECOM

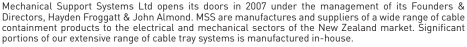


Forum Sponsors

4 - 6 OCTOBER 2017 | PULLMAN AUCKLAND

Table Top Sponsors





We provide product knowledge and manufacturing efficiency as well as bespoke fabrication services. With an array of the latest technology available in-house, our work is executed to the highest standard, regulated by ISO9001, on time and on budget.



TLC Modular is a specialized modular building and prefabricated products manufacturer delivering to markets in Australia, New Zealand and more recently Singapore.

TLC has 20 year track record in SE Asia within the Construction, Building and Structural steel fabrication industry. TLC's Modular products and construction services are now well known in the industry and regional markets. As important as meeting the highest international construction codes, the service, quality and expertise, TLC offer is critical for project success within the modular high-value, high-precision construction technology.

STIEBEL ELTRON

STIEBEL ELTRON is the German market leader for home comfort and renewable solutions. Since 1924 the German family business has driven forward-thinking developments supporting energy efficient and water saving solutions in the building industry. STIEBEL ELTRON is proud to show all conference delegates the benefits of decentralised hot water and ventilation systems in modular and prefabricated buildings. The German manufacturer turns ideas into innovations that move markets. As a company driven by engineering expertise, STIEBEL aims to deliver results and turn excellent products into ground breaking system solutions – because STIEBEL wants to be actively engaged in shaping the future.



Building In Ovation are Licensed Agents for Global Fibre 8 Ltd. We are also Installers of the K3T system offering completed houses in locations throughout New Zealand.

K3T is a non-conventional complete internal and external wall panel system. The prefabricated panels are easy to handle, lightweight, cost effective and can be assembled and installed in a quick time frame resulting in a lower construction cost.

You can source all of your panels requirements through us. We also develop and build our own buildings using the system. Although the system offers a better building envelop cost, not all of what we will build is at the lower end of the market. Incorporating superior German aluminium windows and doors and also importing European flooring, and bathroom fittings our end result will provide a very high level of quality, performance and durability for purchasers, without an inflated price.

Brand Sponsors

MinterEllisonRuddWatts





Presentation Sponsor



Two of New Zealand's leading companies designing and manufacturing engineered timber solutions have joined forces.

McIntosh Timber Laminates, pioneers in Glulam for over 50 years and TimberBond Industries, operating for 20 years have merged and re-launched their businesses as TimberLab Solutions Ltd. A move that sees a combined Auckland workforce of 33 operating from their 3500 square metre plant in East Tamaki delivering Glulam and other engineered timber products throughout New Zealand and, significantly, to offshore markets.

As pioneers of Glulam production in New Zealand, TimberLab have also been at the forefront of production technology with extensive involvement in development of design and manufacturing codes for Glulam.

For the past 40 years we have specialised in the provision of complete design, manufacture, supply and installation supervision of packaged timber structures. From the plant in Auckland New Zealand, 65% of the production is for off shore international projects.



09:05

09:50

10:50

11:10

Main Forum Agenda

4 - 6 OCTOBER 2017 | PULLMAN AUCKLAND

11:55

DAY ONE - 4 OCTOBER 2017

09:00 Welcoming Speech by Conference Director

Prefabrication for Performance

- Why we must achieve high quality in mass production
- Manufacturing at low unit cost and with high levels of accuracy doesn't guarantee a good end product
- Successful designers can use prefabrication to produce high quality buildings
- Prefabrication is more than just manufacturing assembly line

Matthew Cutler-Welsh Founder Home Style Green

Disrupting O&M Through Modular Construction

- Global issue of 0&M (Operations and Maintenance) costs of assets rising and backlogs of deferred maintenance increasing and adversely affecting balance sheets (backed up with international statistics & benchmarks)
- Digital design will be the way of the future and this lends itself to modular construction & prefabrication of building components
- Forecasting operational expenses for modular and prefab construction is simpler than traditional design and construction processes as maintenance requirements are established during design of modular / prefab components as part of warranty and guarantee provisions
- Modular and prefab construction the first step to production led design processes in construction
- Significant opportunity for modular and prefabrication focused businesses to capitalise on the potential to optimise O&M costs

Peter Harris Director | Board Member Farrell Group | Facilities Management Association of New Zealand Limited (FMANZ)

10:35 Morning Refreshments & Networking

Overview of the Building Act and Construction Contracts Act 2002 in Relation to Pre-fabrication as well as Some Practical Tips on Securing One's Interest When Purchasing Pre-Fabrication Materials

Vimal Nair Senior Associate MinterEllisonRuddWatts

A Case Study of Multi-Storey Modular in New Zealand

• The challenges of multi-storey modular development in New Zealand.

 Modular units providing the structural system for a multi-storey development.

- The gross floor area that is lost through the use of modular units.
- Issues to be addressed in order to achieve producer statement sign off by New Zealand professionals.

Russell S. Hawken National Market Leader - Property and Buildings GHD Ltd

Gaining Consent from New Zealand Building Codes Regulations and Overcoming City Council Compliance

- Early engagement and discussion with the Building Consent Authority is the key to success.
 A collaborative approach ensures that everybody understands each other's position and the potential for conflict is reduced from the outset
- An agreement on the level of prefabrication Quality Assurance and reporting to demonstrate compliance for items that cannot be inspected is required
- Prefabricators can specific which Building Consent Inspections will be covered by QA systems and are therefore not required to be undertaken by the BCA
- It is critical to engage with both Designers / Architects and the BCA to ensure that documentation submitted for Building Consent is clear

Glenn Murdoch Design and Technical Manager THECA

Julie Villard
Eco Design Advisor - Consenting and Compliance Group
Christchurch City Council

12:40 Networking Luncheon & Exhibition Showcase

Achieving New Heights through Cross Laminated Timber (CLT)

- Limitations of transporting modular unit through long distance
- How to efficiently work within the complicated web of inter-national and inter-state transport regulations
- Cost effectiveness of transporting modular units

Gary Caulfield CEO Xlam NZ Ltd

Why Steel In Modular Construction?

- A case study on steel structure in prefabrication
- The feasibility of using steel structure in modular construction
- Achieving LEED certification for steel built buildings Gordon Barratt

General Manager National Association of Steel Framed Housing

14:25

13:40

6



15:10

15:35

16:35

Main Forum Agenda

4 - 6 OCTOBER 2017 | PULLMAN AUCKLAND

Pre-Fabricated Glulam Solutions - Achieving Design Aspirations

The company has been at the leading edge of Glulam development in NZ since their beginning in 1957 and has a long standing commitment to design detail and innovation. Recent commissioning of NZ's first 5 axis CNC Bridge has dramatically advanced the company's capability in modular and prefabricated design for large commercial projects.

Owen Griffiths Director TimberLab Solutions Ltd

15:20 Afternoon Refreshments and Networking

Modular Buildings in Seismic and Cyclonic Zones

- Design consideration; logistics, materials, lateral loads (seismic and cyclonic), connections etc
- Performance comparison between traditional built and modular
- Case study: Modular Feasibility Study for Monash University

Joyce Ferng Associate Director – Building Structure

Global Panel Discussion:

Resilience and Sustainability in Relation to Natural Disaster: Challenges for Future Cities and Regions

- What is preventing modular and prefabricated construction methodology from being widely implemented in New Zealand?
- What would encourage greater innovation and adoption in material use or construction methodology?
- How can regulation be improved to encourage new and innovative methods of construction?
- How can communication and consultation be improved within the entire value chain?

Matthew Cutler-Welsh Founder Home Style Green

Andrew Crosby Development Management Equinox Capital Limited

Joyce Ferng Associate Director - Building Structure AECOM 17:20 Q&A Session & Closing Remark by Chairperson End of Day 1

Champagne Networking Evening

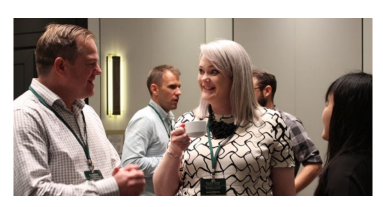
17:20



Enjoy a glass of champagne whilst networking with other like-minded individuals on topics that are of most interest to you and fellow delegates.









Main Forum Agenda

4 - 6 OCTOBER 2017 | PULLMAN AUCKLAND

DAY TWO - 5 OCTOBER 2017

09:00

Chairperson: Conference Introduction on Day 2 Highlights on Conference Day 2 Key Sessions

Exploring The Benefits of Early Contractor Involvement (ECI) for Offsite Modular

09:05

- Learn from actual case studies that have successfully adopted ECI in prefabrication construction
- Understand the ECI process in modular construction
- Integrate BIM at the early design process stage during project

Next-generation Design and Planning: Digital Game Changers with 5D Building Information Modelling, Augmented Reality (AR) and Virtual Reality (VR)

09:50

- Exploring 5D BIM and its advantages
- Moving construction industry towards a position of significantly improved efficiencies
- Involvement of BIM for better partnering and collaborative practices

Tony Biland Senior Project Manager - BIM Implementation and QA Christchurch City Council

10:35

11:00

Morning Refreshments & Networking

An International Perspective: Lessons from Singapore's Experience in Modular & Prefabricated Construction

- The Singapore buildings market has a number of drivers that make the use of modular and prefabricated construction solutions particularly attractive. These drivers will be explained.
- Project Example 1 Nanyang Technological University North Hill Hostel. This large student hotel project comprises six towers, each 13 storeys high, to provide accommodation for more than 1,800 students. The project utilises Prefabricated Pre-Finished Volumetric Construction - lightweight steel framed, modular units are manufactured off site, complete with internal finishes and fixtures, and then assembled to make the apartments.
- Project Example 2 Punggol Waterway Terraces, Singapore. This public housing project comprises two terraced 18 storey blocks that house 1870 residential apartments. Construction time and costs were reduced through extensive use of structural and M&E pre-fabrication techniques and as well as design approach that focused on maximising construction efficiency.

Stephen Perkins **Technical Director** Beca

Residential Services and Utilities - Bathroom Pods

11:45

- A virtual tour into the concept of modular bathroom pods • Solution to coordinate up dozen trades in a constricted
- How bathroom pods fit into different types of multiunit residential application including social housing, retirement villages and apartment buildings

12:30 Networking Luncheon & Exhibition Showcase

Prospective Future Building Material for Medium Density Housing Renewal

- Addressing challenges of housing in New Zealand today
- Using holistic approach for housing solution

13:45

- Utilising Computer Numerical Control (CNC) fabrication
- Reinventing the way we build houses A wiki house solution

Bruce Haniel Lecturer - Built Environment Wellington Institute of Technology

Plug and Play Modular & Electrical Services

• Working together to streamline SMART, QUICK, SAFE & EASY modular processes.

14:30

• The integration and alignment of modular services as part of the offsite design and build process is key to the success of Prefabrication Construction projects.

Simon Waldren Managing Director **Apex Wiring Solutions**

15:15 Afternoon Refreshments and Networking

Pre-Fab Vendor Selection, Procurement, Material **Sourcing & Quality Control**

15:30

- A life-cycle of modular and prefab project from vendor selection to quality control
- Improve job-site efficiency through vendor selection that fits your project purposes
- Research and test on building materials available in the market before procuring them

Digital Collaboration and Mobility: Application of **Drones at Modular Site**

16:15

- Utilizing drones to survey job site and build maps
- Enhancing work progress and monitoring job sites
- Minimizing risk and mistakes for construction safety purposes

Closing Remarks by Conference Chairman 17:15 End of Day 2



6 OCTOBER 2017 | PULLMAN AUCKLAND

Workshop: 09:00 - 12:30

Lean Value Stream Mapping for Productivity Improvement

Efficiency in manufacturing is key to gaining or maintaining competitive advantage. Delivering value from the customers view, with the least effort is key.

Value Stream Mapping is a simple and effective tool to engage the team and manage improvement in the delivery of value.

Participants will be taken through:

- Defining Value and Waste in production, educational session
- Understanding Value Stream Mapping (VSM) as a tool to engage teams to improve efficiency
- Team Simulation Facilitated group application of pre-fabrication, Value Stream Mapping and waste reduction

Key Takeaways

· How to apply a VSM, Waste reduction using prefabrication to drive improvement in production

Schedule:

	09.00	Defining Waste, Value and Applying Value Stream Mapping
	10.00	Group Simulation Activity 1
	10.30	Refreshment
	10.45	Create a VSM for Round 1
	11.15	Pre-fabrication and Future state VSM design activity
İ	12.05	Group Simulation Activity 2
	12.25	Wrap up / Recap
	12.30	Lunch

About Your Workshop Leader



Marc Parsons
Lean Construction
Manager
Fletcher Construction
Ltd.

Marc is a strategic leader driving organizational culture transformation through improved Lean and leadership capability.

Marc has an MBA from Waikato University (triple crown accredited), is an International Certified Lean Six Sigma Black-belt, and is a retired Major from the NZ Army who specialized in operational and tactical planning, manoeuvre tactics and organizational training.

Marc is currently responsible to the CE for implementing Lean Construction culture across Fletcher Construction, and building Lean methodologies as standard into project functions. He has trained over 400 staff on Lean, and has coached teams to save over 30,000 hours of production time.

Site Tour: 14:00 - 17:00

Modularization Building in Auckland CBD

Experience first-hand the power of modular construction and prefabrication! You will understand how pre-fabricated modular systems have been designed to ensure fit and smooth installations and grasp the pre-fabrication considerations as well as project management complications that arise from modular construction.

The project will also involve meticulous traffic and noise management and advanced Building Information Modeling. You will be able to witness the ability of modular construction to reduce costs, build time, site disturbances and waste to achieve sustainability through smarter and leaner designs.

Our site tour to the Framecad Technical Park was a sold out last year! Don't miss out the opportunity to explore how advanced technologies are being implemented into modular construction and network with other stakeholders across the value chain.



Forum Highlights

4 - 6 OCTOBER 2017 | PULLMAN AUCKLAND

10 REASONS TO JOIN US IN OCTOBER:

Uncover latest implementation in modular construction using different approaches and building materials

Keep up with developments in the use of technology to advance achievement of building goals and unlock the value of Building Information Modelling (BIM)

Gain first-hand knowledge on how to optimize your end-to-end full project management cycle through advanced digital technologies

Address and overcome the current challenges in adopting modular construction and pre-fabrication method

Grasp the building code and laws that apply to modular construction and pre-fabrication to ensure your buildings adhere to standards and compliance

Discover how modular construction and prefabrication can help to

alleviate the housing crisis in New Zealand

Understand how to drive collaboration across the trades in the construction value chain

Network with industry leaders and decision makers across the value chain in the pre-fabrication & modular construction professional network and transform your organization's construction processes to better prepare for the future



Explore how modular construction methods are able to withstand earthquake in this seismic prone region

Explore the opportunities of how off-site construction technology can help achieve goals on quality, safety, sustainability, project certainty and schedule

Welcome to 2nd Annual New Zealand Modular Construction and Pre-Fabrication Forum

INNOVATION, SUSTAINABILITY, EFFICIENCY, QUALITY

4 - 6 OCTOBER 2017 | PULLMAN AUCKLAND

Who You Will Meet:

Industries:

Construction

Architecture

Engineering / Civil Engineering

Construction Project Management / Consulting

Manufacturing / Fabricating

Building Materials

Real Estate / Property

Transportation and Logistics Services
Provider

Building Services Provider

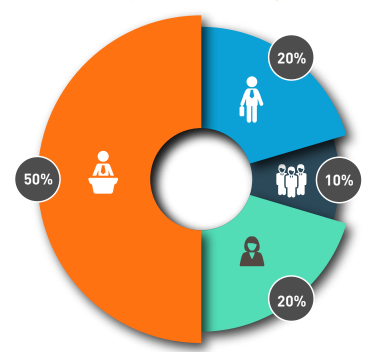
Technology Solution Provider as well as other industries that involve the development of new property and plants, which can benefit from offsite construction, such as Healthcare, Hospitality, and Education.



In the Roles of:

- CEOs, General Managers and Managing Directors
- VPs, Heads, Directors and Managers of
 - o Construction / Operations
 - o Project Management / EPC
 - o Fabrication
 - o Property Development
 - o Engineering
 - o Design / Architecture
 - o Infrastructure / Modular Building
 - o On-site Delivery
 - o Commercial / Procurement / Strategic Sourcing

Seniority Level of Delegates



Seniority Level: 70% of Participants will be Director Levels & Above

- Board / C-Level / President / Director / MD 20%
- VP / Director / Gm 50%
- Manager 20%
- Head of Departments 10%

Our Past Delegate Testimonials

"I was pleased to see that everyone is of the same opinion and understanding that we need to change the industry mindset to allow modular construction and pre-fab to help the building demands in NZ."

- Apex Wiring Solutions

"[The conference provided] open and candid evaluation of the current situation in NZ construction."

- CoveKinloch

"Seeing restorative design practices being applied to pre-fabrication with Abodo and ArchiBLOX, inspirational that some momentum is being gained in this area."

- Context Architects

"Very thought provoking & opened up the presentations well."

- Advance Build



Capitalize on this Forum

Do you have technological solutions to help enhance construction productivity and transform the future of construction in New Zealand? Looking for the ideal platform to raise your profile and to increase your ROI?

Leverage our limited sponsorship packages to strength and confirm your market position through consistent and continual branding awareness and take advantage of the plethora of opportunities with high level decision makers.

Your partnership with us will enable you to gain:

- Unparalleled industry exposure
- Leads generation and set up of meetings with key decision makers
- Extraordinary brand visibility, increasing brand awareness and preference
- Long-term business partnerships with leading partners, customers and suppliers

Please contact *Catherine* at +65 6716 9996 or email <u>catherine@claridenglobal.org</u> to discuss potential potential exhibition and sponsorship opportunities or to customize your own package.

2nd Annual
New Zealand Modular
Construction and
Pre-Fabrication Forum

PULLMAN AUCKLAND

OCTOBER 4 - 6

Benefits as Media Partner and Supporting Organization at 2nd Annual New Zealand Modular Construction and Pre-Fabrication Forum

- Enhance your corporate profile and visibility within your industry Your company's logo will be emblazoned on our brochures and distributed to professionals from the construction industry across New Zealand
- Affiliation with the internationally recognized commercial event organizer

Clariden Global events are widely known and trusted throughout Asia for giving best value to senior industry executives. We partner with selected media and supporting organizations, capable of delivering the highest caliber of expert knowledge and key industry insights to the target market.

If you meet the criteria mentioned above and would like to explore the opportunity to partner with us for 2nd Annual New Zealand Modular Construction and Pre-Fabrication Forum, please contact Clarice Thompson at +61 3 9907 7310 or email clarice.thompson@claridenglobal.org

2ND ANNUAL NEW ZEALAND MODULAR CONSTRUCTION AND PRE-FABRICATION FORUM

4 - 6 October 2017 | Pullman Auckland

CLARÎDEN

Knowledge for the world business leaders

REGISTRATION PAGE

Please complete this section.									
Booking Contact (Approving Manager) Mr/Mrs/Ms:									
Job Title:	Department:								
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Global coporate rate.									
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Promotional Code (Optional): Please register the following participant(s) for this Conference									
(Please tick to select your Conference packages. You may tick more than one.)									
1st Participant Name (Mr/Mrs/Ms):									
Job Title:	_ Department:_								
Telephone:	Fax:								
Email:		Date of Birth:							
Conference Package Selected:									
2nd Participant Name (Mr/Mrs/Ms): _									
Job Title:	_ Department:_								
Telephone:	Fax:								
Email:		Date of Birth:							
Conference Package Selected:									
3rd Participant Name (Mr/Mrs/Ms):									
Job Title:	_ Department:_								
Telephone:	Fax:								
Email:		Date of Birth:							
Conference Package Selected:									
4th Participant Name (Mr/Mrs/Ms):									
Job Title:	_ Department:_								
Telephone:	Fax:								
Email:		Date of Birth:							

FORUM FEES							
Forum Packages	Super Early Bird Fee (If payments and registrations are received by 12 Jul 2017)	Early Bird Fee (If payments and registrations are received by 9 Aug 2017)	Final Early Bird Fee (If payments and registrations are received by 6 Sep 2017)	Regular Fee			
A: 2-Day Forum + 1-Day Workshop & Site Tour	NZ\$2,495	NZ\$2,795	NZ\$2,895	NZ\$2,995			
B: 2-Day Forum Only	NZ\$1,995	NZ\$2,295	NZ\$2,395	NZ\$2,495			
C: 1-Day Workshop & Site Tour Only	NZ\$995	NZ\$1,095	NZ\$1,195	NZ\$1,295			

<u>PLEASE NOTE</u>: The conference fee includes lunch, refreshments and conference documentation. Payments are required with registration and must be received prior to the Conference to guarantee your place.

GROUP DISCOUNTS

Conference Package Selected:

Register with your Colleagues Today to Enjoy Group Discount*:

Group discount of 10% for the 2nd participant from the same organization.

For limited time only by 6 September 2017, register 3 participants and the 4th participant will receive a **complimentary** seat.

For 5 or more registrations, please contact Clarice Thompson at claridenglobal.org.

Group Discount will only be applicable to the package of the lowest value.

*Only 1 discount scheme will apply. Discount will compound on top of your early bird discount! This offer is valid for a limited time only, till 6 September 2017.

4 WAYS TO REGISTER



Email: admissions@claridenglobal.com



Fax: +61 3 9909 7788



Call: +61 3 9909 7310



Website: www.claridenglobal.com

PAYMENT METHODS

BY CHEQUE / BANK DRAFT:

Made payable to CLARIDEN GLOBAL INTERNATIONAL LIMITED

and mail to: 3 International Business Park, #04-29, Nordic European Centre, Singapore

BY TELEGRAPHIC TRANSFER TO:

Bank Name: Standard Chartered Bank

Bank Code: 7144
Bank Branch Code: 001

Bank Address: 6 Battery Road, #01-01 Singapore 049909

Bank Account No: 0107775042

Bank Account name: CLARIDEN GLOBAL INTERNATIONAL LIMITED

SWIFT Code: SCBLSG22

Please note that all bank charges are to be borne by participants. Please ensure Clariden Global International Limited receives the full invoiced amount.

Note: Please include invoice number on all payment types and your company's name in your payment instructions for our reference.

CREDIT CARD:

To make payment by credit card, please call our client services hotline at +61 3 9909 7310.

FORUM VENUE AND ACCOMMODATION INFORMATION

Pullman Auckland

4 - 6 October 2017

Corner Princes Street and Waterloo Quadrant, Auckland, 1010, New Zealand

Tel: +64 9-353 1000

Website: https://www.accorhotels.com/gb/hotel-8219-pullman-auckland/index.shtml

HOW TO REGISTER AND PAY

An invoice and registration confirmation will be sent within 7 days, please contact us if you have not heard from us within 7 days. Payment can be made by credit card, by bank transfer or by cheque made payable to "CLARIDEN GLOBAL INTERNATIONAL LIMITED".

ALL PAYMENTS MUST BE RECEIVED IN ADVANCE OF THE EVENT.

ACCOMMODATION

Accommodation is not included in the program fee but you will be entitled to use our corporate rate for your accommodation. Information will be sent along with your registration confirmation.

CANCELLATIONS AND SUBSTITUTIONS

Once we have received your booking, the place(s) are confirmed. No refunds will be made for any cancellations, however, program credits of equivalent value only applicable for Clariden Global events will be provided. Credits can only be redeemed for 1 program and is valid for only one (1) year from date of issue.

Substitution with a qualified candidate is allowed by providing at least 5 working days of advance notice to Clariden Global. One time substitution is allowed with no charges. Subsequent substitutions will be charged 10% admin fee.

ALL CANCELLATIONS MUST BE RECEIVED IN WRITTEN FORM

PLEASE NOTE: CLARIDEN GLOBAL INTERNATIONAL LIMITED reserves the right to change the content and timing of the programme, the speakers and the date and venue due to reasons beyond their control. If in the unlikely event that the course is cancelled, CLARIDEN GLOBAL INTERNATIONAL LIMITED will refund the full amount and disclaim any further liability.

ENQUIRIES: If you have any queries about registration or payment please do not hesitate to contact our client services department on +61 3 9909 7310.

<u>PRIVATE DISCLOSURE STATEMENT</u>: Any information provided by you in relation to this event is being collected by CLARIDEN GLOBAL INTERNATIONAL LIMITED and will be held in the strictest confidence. It will be added to our database for the primary purpose of providing you with information about future events and services.

Visit us at www.claridenglobal.com for upcoming events

FEE RECEIVED

REFERENCE L7173/AL/KC