

Policy, strategy and innovation for sustainable construction and infrastructure



Doltone House Darling Island, Sydney



CONFIRMED SPEAKERS INCLUDE:



Patrick Hastings Chief Impact Officer Infrastructure Sustainability Council



Dena Jacobs Executive Director Strategy Planning and Innovation **Infrastructure NSW**



Joe Karten **Head of Sustainability** and Social Impact Built



Sam Donaldson **Hub Sustainability** Leader Laing O'Rourke



Alison Scotland Chief Executive Officer Australian Sustainable **Built Environment Council**



Marcus Gibson Group IMS Manager **Fulton Hogan**



Kristin Moss Head of Policy Australian Constructors **Association**



Andrew Morgan Assistant Secretary, Net Zero Unit **Department of** Infrastructure Transport, **Regional Development** Communications and the Arts



Abigail Heywood Senior Manager, Environmental Sustainability Lendlease



Ravi Prasad National Environment and Sustainability Manager **Seymour Whyte**



Amanda Clements Head of HSQ & ESG **Kapitol Group**



Tim Walker Environment and Sustainability Manager -Australia **McConnell Dowell**

Diamond sponsor

Gold partner

Innovation partner

Exhibitor









ABOUT THE SUMMIT



Radical cross-sector coordination is needed to revolutionise the buildings and construction sector towards a net zero future and tackle embodied carbon emissions. This involves transforming the vast network of infrastructure which makes the modern world work. Big-ticket items such as power generation, transport, buildings and industry make up more than 60% of global greenhouse gas emissions. And as we continue to build, we worsen the situation. But carbon emissions can be drastically reduced through good design and specification, utilising the best available approaches, technologies and materials.

Back for its 2nd year, The **Net Zero Construction Summit** will bring together 250+ industry leaders, sustainability experts, and professionals to explore the policies, technologies, materials, and strategies that will pave the way for decarbonising the construction of buildings and infrastructure while embracing the principles of a circular economy.

KEY THEMES INCLUDE



A review of current decarbonisation policy design and implementation



Developing nationally consistent frameworks for decarbonising infrastructure, reducing emissions and facilitating future benchmarking



Improving collaboration across the construction value chain to speed up decarbonisation through the project delivery process



Using lifecycle thinking to manage environmental and social impacts, minimise carbon footprints and avoid trade-offs



Maximising the potential of lowcarbon building materials and construction methods



Piloting projects to trial new solutions and produce data about new products and construction techniques



Developing new methods for project delivery which share risks and rewards for innovative approaches



Transforming industry culture and expectations to embed decarbonisation principles



Reducing carbon emissions at scale through the use of reliable and consistent measurement tools



Opportunities for the use of alternative fuels developed from biological, natural, and renewable sources



The road to 2030 and 2050, how are we tracking, and what is yet to be done?





WHY ATTEND?



Created together with net-zero leaders: The Summit was researched and developed with the support of leading sustainability experts in the industry. We'd like to thank the following individuals for their assistance:



Mike Kilburn
Head of Policy & Communications
Infrastructure Sustainability
Council



Sam Donaldson
Hub Sustainability
Leader
Laing O'Rourke



Abigail Heywood Senior Manager | Environmental Sustainability Lendlease



Ro Coroneos

Principal

Praxis ESG

2 Learn from the leaders in sustainable construction, materials and technology discuss the trends that are paving the way for a net zero future. Get the latest industry insights in dynamic sessions.

Asset owner voices
Hear perspectives from asset owners at different stages of the renewable infrastructure journey

Interactive roundtable discussions

Participate in thought provoking and interactive roundtable discussions on crucial topics that will help you drive net-zero best practice in your organisation

Networking opportunities
Connect with likeminded
senior industry professionals
in a five-star environment

5

Case studies

Hear real-world examples from successful leaders who'll share their experiences in actioning a net-zero construction plan

Curated panel discussions

We've designed three panels

featuring top speakers from

diverse organisations so you can

get the full picture on Net-Zero

Innovation talks
Learn about the latest technologies and innovative materials driving sustainable construction and netzero outcomes

9

Find solution partners

We've selected some of the world's leading solution providers to showcase their expertise and products in the Exhibition area.

WHO ATTENDS?

The Net Zero Construction Summit has been designed to benefit the following attendees:

- Infrastructure Asset Owners
- Policy makers
- Contractors
- Engineering firms
- Material & Fuel manufacturers
- Construction Plant/Equipment OEMs
- Architects & Designers
- Technology Providers/Consultants
- Government Departments
- Legal firms

Job Titles:

- Heads of Environment and Sustainability
- Heads of Technology & Innovation
- Heads of Infrastructure
- Heads of Operations
- Heads of Climate Change
- Heads of Decarbonisation
- Heads of Major Projects
- Heads of Policy
- Sustainability Directors/Managers
- Net Zero specialists
- Heads of ESG
- Environment Managers







EVENT TESTIMONIALS





"It was great attending the Net Zero Construction Summit, where leaders from the construction, manufacturing, infrastructure, sustainability, consultancy, architecture sectors gathered to share invaluable insights on achieving Net Zero and circular economy, as well as discuss both the challenges and the innovative solutions to tackle them. Its noted that "Collaboration" between the sectors was mentioned as an essential key factor in achieving the Net Zero."

Ayda Khosravani, Senior Project Officer, NSW Department of Climate Change, Energy, the **Environment and Water**

"I thoroughly enjoyed my time at the Net Zero Construction Summit, both as a moderator and participant. The topics covered were very relevant and I was able to come away with new knowledge and insights, as well as making valuable new contacts in the sector."

Alison Scotland, Executive Director, ASBEC



"The Net Zero Construction summit was packed with high quality, relevant and specific content. In particular, I got a lot of value from the specific case studies shared by the industry and suppliers."

Fiona Bowie, Director Transformation and Sustainability, Northwestern Program Alliance

"Measuring embodied carbon is a key step to creating a sustainable future, with quality data laying the foundation for meaningful progress."

Natalya Partington, Senior Carbon Planner, Slattery



"NetZero Construction 2024! What a great day rubbing shoulders with some highly motivated and dedicated individuals looking to make an impact however they can in the industry."

Cameron Ginn, Environment, Quality and Sustainability Manager, Fulton Hogan

"At the Net Zero Construction Summit 2024, I had the privilege of listening to numerous sustainability experts and leaders from peak associations. It became clear to me that major stakeholders are beginning to align their efforts, fostering a unified approach to sustainability in Australia. I extend my congratulations to all the speakers and panelists for their dedication and hard work in sharing their insights, thereby facilitating learning and inspiring others to follow suit."

Teresa Scott, Executive Director, Australasian **Procurement and Construction Council (APCC)**

EVENT TESTIMONIALS



"The Net Zero Construction summit created an amazing knowledge-sharing platform for both industry and government representatives to come together and promote practices that shape the future of net-zero construction. With a great cohort of speakers, the open discussions held on the day were highly engaging and drew a great focus on how far we can go with system's thinking and collaboration."

Tanzin Authoi, Senior Sustainability Coordinator, A W Edwards



"Capral was excited to participate in the Net Zero Construction Summit organised by FuturePlace. What wonderful collaboration, dialogue and enthusiasm from representatives at all aspects of the supply chain for commercial construction."

Capral Aluminium



"I'm glad to have been part of the Net Zero Construction Summit, where I observed broad agreement and consensus that decarbonising construction must be a collaborative, data-driven and outcomes focused effort. It's invigorating to be part of a community of passionate sustainability professionals all focused on achieving the same outcome with a strong sense of purpose."

Andrew Durant, Supply Chain Sustainability Lead, Laing O'Rourke

"I was thrilled to be part of the Net Zero Construction Summit and engage in insightful discussions about the interconnectedness of net zero and nature positive outcomes. It's encouraging to see industry leaders coming together to recognize that sustainability extends beyond reducing carbon emissions and encompasses broader environmental stewardship. Being part of the panel discussion allowed me to share insights on how innovations like Washbox are driving positive change in the construction sector. Looking forward to continuing the conversation and working together towards a more sustainable future!"

Andrew Crimston, Founder and CEO, Washbox



"The Net Zero Construction Summit was an excellent event, bringing together all actors from within the construction sector value chain, and this made for practical debate and learning. The variety of session formats throughout the days also helped maintain momentum and kept big discussion points top of the agenda. It also modelled the open collaboration needed throughout our sector, and how all companies have an important role to play if we're to deliver on our collective net zero commitment."

Mark McKenna, Global Sustainability Director, **Arcadis**

"I had the pleasure of attending the Net Zero Construction summit, an outstanding event featuring a diverse lineup of speakers and stimulating discussions centered around sustainable construction. It was a privilege to moderate a roundtable discussion focused on developing comprehensive net zero strategies. I extend my gratitude to the conference organisers for the invitation and to all participants for their valuable contributions."

Andrew Thai, National Sustainability Manager, **Frasers Property Industrial**





MEET THE SPEAKERS





Patrick Hastings, Chief Impact Officer, Infrastructure Sustainability Council

Patrick is a senior executive who has worked across a variety of roles throughout Australia and internationally. With broad practical expertise in communications, community relations, social performance, Indigenous affairs, Government relations, crisis and issues management, project management, land access and organisational change. Patrick is passionate about building sustainable communities and has been recognised in the resource sector for leading best practice teams and initiatives.



Dena Jacobs, Executive Director Strategy Planning and Innovation, Infrastructure NSW

Dena Jacobs is an Executive Director in the Strategy Division at Infrastructure NSW, with over 15 years' experience from across a range of infrastructure and economic policy roles. She leads Infrastructure NSW's sustainability and resilience work programs, including the Decarbonising Infrastructure Delivery policy and measurement approach that focuses on reducing embodied emissions in infrastructure delivery. Dena has a background in economics, having previously worked at Deloitte, NSW Treasury, the Bank of England, and the Reserve Bank of Australia.



Sam Donaldson, Hub Sustainability Leader, Laing O'Rourke

Sam is a versatile manager with 16 years construction experience developing and executing strategies on major infrastructure and building projects to improve sustainability, environmental, health and wellbeing outcomes. Appointed as the Hub Sustainability Leader, Sam leads the implementation of Laing O'Rourke's ESG/Sustainability strategy in Australia, and is responsible for managing sustainability services across live construction projects and bid efforts nationally, whilst supporting a growing team of sustainability professionals.



Alison Scotland, Chief Executive Officer, Australian Sustainable Built **Environment Council**

Alison serves as the Chief Executive Officer of ASBEC, a coalition of leading organisations dedicated to advancing the vision of more sustainable, productive, and resilient buildings, communities, and cities. Alison's professional zeal and expertise revolve around fostering collaborations with industry, government, and third-sector leaders to craft national policies and technical innovations that elevate the quality of the built environment. Under her leadership, ASBEC continues to champion the cause of sustainability and resilience across Australia's built landscape.



Joe Karten, Head of Sustainability and Social Impact, Built

Joe is a distinguished sustainable building specialist and a corporate sustainability leader. In his role, he spearheads the transformation of sustainable operations within a prominent construction company. Joe is known for his visionary approach, setting and executing strategies that distinguish the company from its peers, both in terms of vision and tangible outcomes. With a wealth of international experience in sustainable design and construction methods, coupled with a background in teaching, Joe actively contributes to the widespread adoption of sustainability practices in the built environment. Joe is committed to realizing this vision in both his professional and personal life, with a strong emphasis on decarbonization and fostering a circular economy.



Marcus Gibson, Group IMS Manager, Fulton Hogan

Marcus is a seasoned sustainability professional with experience in the construction, IT, engineering, pharmaceutical, and property sectors. Developing Lendlease's first sustainability report in 2004, Marcus has participated in regulatory consultations in Australia, the United States and the United Kingdom. Marcus became National Environmental Manager for Fulton Hogan Australia in 2009, with diverse responsibility for construction, heavy manufacturing and extractive operations, expanding in 2013 to include Quality and Management Systems, and further broadening in 2017 to include Group management systems and digital transformation.

MEET THE SPEAKERS





Kristin Moss, Head of Policy, Australian Constructors Association

Kristin Moss brings over two decades of experience in policy development, program management, and strategic consulting. Her expertise in transforming high-level ideas into practical solutions makes her an invaluable asset to the ACA team. Kristin's work focuses on bridging the gap between government and industry, ensuring the construction sector's voice is heard and acted upon in environmental and sustainability discussions.



Abigail Heywood, Senior Manager | Environmental Sustainability, Lendlease

Abigail provides exemplary leadership in the realms of climate action and sustainability. As an accomplished Sustainability Practitioner, Abigail possesses a rich professional background spanning 18 years within the construction, building, and infrastructure industries, both in the UK and Australia. Her expertise extends across various disciplines, including sustainability, ecology, and environmental science. Throughout her career, Abigail has actively contributed to projects across the entire project life cycle, ranging from planning to operation. Her project portfolio encompasses diverse sectors such as buildings, highways, rail, flood alleviation, wastewater, community infrastructure, and nature conservation.



Amanda Clements, Head of HSQ & ESG, Kapitol Group

Amanda has a wealth of expertise with over 18 years' experience working across health, safety, quality, and sustainability in a range of organisations, including in Tier-1 construction. Amanda adopts a human centred approach informed by her studies in diverse fields including safety science, psychology, sustainability, risk and business management. At Kapitol Group, Amanda is responsible for guiding the adoption and implementation of the highest levels of health, safety, quality and ESG across the organisation and projects, with a focus on strategising, innovation and optimising performance.



Hudson Worsley, Chair, Materials & Embodied Carbon Leaders' Alliance

Hudson is the co-founder of Presync and MECLA Chair. He works with organisations on their transition to the zero-carbon economy and adaptation to the changing climate. His ability to communicate complex technical concepts in clear language to non-specialists supports the change management required to deliver the economic transition.



Teresa Scott, Executive Director, **Australasian Procurement and Construction Council (APCC)**

Teresa Scott is Executive Director of the Australasian Procurement and Construction Council (APCC). Her responsibilities include working with the Council of Chief Executives to set the strategic direction of the APCC, and expanding the APCC's role as Australasia's leading public sector procurement and construction forum.



Peter Bounsall, General Manager Strategic Supply Chain, Stockland

Peter is an accomplished business executive with over 20 years domestic and international experience in Lean Business Improvement, Supply Chain and Operations Management across a variety of industries and sectors. Peter's down to earth, engaging and energetic personality, combined with his effective communication skills enables him to motivate and inform at all organisational levels. He has a reputation as an exceptional leader and a renowned ability to build teams, focusing on final outcomes with a strong commitment to operational excellence and innovative solutions to business problems. In his role as Head of Global Supply Chain and Lean for Lendlease, Peter leads the Global Procurement organisation across the entire enterprise, for all direct and indirect sourcing, focusing on embedding core Lean principles to deliver an efficient and effective supply chain.

OUR SPEAKERS INCLUDE



Andrew Morgan Assistant Secretary, Net Zero Unit, Department of Infrastructure Transport, Regional Development Communications and the Arts



Tanzin Authoi Senior Sustainability Coordinator A W Edwards



Simon Roycroft Chair **Cleaner Fuels Alliance**



Cameron Kaufman Circular Economy Specialist Coreo



Tim Walker Environment and Sustainability Manager -Australia **McConnell Dowell**



Ro Coroneos Principal **Praxis ESG**



Ravi Prasad National Environment and Sustainability Manager Seymour Whyte



Monique Alfris A/Director **NABERS**



Daniel Hogan Sustainability Manager John Holland



Rachael Lee Sustainability and **Environmental Director** Clough



Jordan Chia Product & Design Manager **Airocle**



Emma Peters Director **Cowell Clarke**



Amanda Brady Associate Director **Cowell Clarke**



Jody Williams Masters of Environment & Sustainability - Special Counsel, And Member of the Governance and People Committee **Infrastructure Sustainability**

Council





08:30

Registration & welcome coffee

09:00

Welcome remarks



lan Stewart
Conference Manager
FuturePlace

POLICY, LEADERSHIP AND BUSINESS MODELS

09:05

CHAIRMAN'S ADDRESS | Net zero horizons: Evaluating the construction industry's progress towards 2050 targets

- Assessing the most impactful industry developments in the past 12 months
- How can the entire value chain work together to ensure scope 3 visibility?
- · Reviewing the need for harmonisation in policy, both across the country and globally
- Analysing the intersection between net zero and nature



Patrick Hastings
Chief Impact Officer
Infrastructure Sustainability Council

09:20

PANEL DISCUSSION | Emissions regulation: Change, policy, disclosure and beyond

The way Australia's construction sector operates must change in order to reach decarbonisation targets. With progress already underway, jurisdictions are seeking new ways to uplift the sector's carbon management capabilities and foster new expectations and culture. It's imperative that organisations understand their obligations and seize the opportunity to transform the way they build. In this session our speakers:

- Review current and forthcoming sustainability related regulation
- Analyse the best means to capture and interpret carbon-related data
- · Examine opportunities for government-industry collaboration in reaching net zero targets
- Assess best practice to ensure compliance with public policy

Panellists:



Dena Jacobs
Executive Director - Strategy
Planning and Innovation
Infrastructure NSW



Ravi Prasad National Environment and Sustainability Manager Seymour Whyte



Monique Alfris A/Director NABERS





Marcus Gibson
Group IMS Manager
Fulton Hogan



Andrew Morgan
Assistant Secretary, Net Zero Unit
Department of Infrastructure
Transport, Regional
Development Communications
and the Arts



Alison Scotland
Chief Executive Officer
Australian Sustainable
Built Environment
Council

10:00

SPECIAL ADDRESS | Demystifying the circular economy: moving beyond buzzwords to achieve true circularity

An oft misunderstood concept, the circular economy is not simply an exercise in waste reduction but a macro-economic model that challenges us to revolutionise the linear way we currently operate. Actors across the economy must adopt circular practices in order to eliminate waste and pollution, circulate products and materials at their highest value and regenerate nature and society. In this insightful address, Cameron Kaufman takes us through the what, the why, and the how of the circular economy.





10:20

CASE STUDY | Design for Disassembly: Embedding circular thinking into structures

With embodied carbon being one of the most immediate hurdles in the journey towards net zero, the issue of building waste must be addressed in order to create spaces that not only excel in their function, but also foster sustainability for generations to come. Design for disassembly embraces the principles of the circular economy by constructing buildings with posterity front of mind, employing materials that may be disassembled and reassembled repeatedly, with very little loss in value. In this session we'll explore:

- Creating optimal disassembly plans that account for the entire lifespan of building layers
- Tackling change of ownership and the challenges of buildings' long life spans
- Utilising recycled components: the effective use of materials in the second instance
- Analysing real life examples: case studies of successful design for disassembly



Head of Sustainability and Social Impact Built

10:40

Morning refreshments & networking break

TOOLS, TECHNOLOGIES AND REPORTING

11:20 INTERACTIVE ROUNDTABLES

In this session we bring together delegates for a series of 40 minute facilitated round table discussions with leading industry experts. Join the table that most interests you, discuss hot topics and share ideas for solving some of the biggest challenges being faced on the road to net zero.

ROUNDTABLE 1

Cross-company collaboration: increasing cooperation to drive meaningful progress

Moderator:



Amanda Clements Head of HSQ & ESG **Kapitol Group**

ROUNDTABLE 2

Vertical vs horizontal construction: nuances in net zero

Moderator:



Marcus Gibson Group IMS Manager Fulton Hogan

ROUNDTABLE 3

Demystifying the Circular Economy within construction

Moderator:



Cameron Kaufman Circular Economy Specialist Coreo

ROUNDTABLE 4

Sustainable Construction: Navigating Climate Reporting, Greenwashing, and Climate Litigation Risks



Amanda Brady Associate Director **Cowell Clarke**



Moderator: **Emma Peters** Director **Cowell Clarke**

ROUNDTABLE 5

Digital technologies for lowering embodied carbon

ROUNDTABLE 6

Decarbonising the construction supply chain

ROUNDTABLE 7

Low carbon concrete design and innovation

ROUNDTABLE 8

Carbon rating tools



FIRESIDE CHAT | Fostering the building blocks of the transition

As net zero targets draw closer, the construction industry must continue to adapt and develop new ways to address its contribution to global emissions. With new challenges emerging, and deadlines imminent, how is the industry tracking against its goals, and what are the strategies that can most effectively secure a more sustainable future for Australia's construction sector?



Patrick Hastings Chief Impact Officer Infrastructure **Sustainability Council**

In conversation with



Jody Williams

Masters of Environment & Sustainability - Special Counsel, And Member of the Governance and People Committee **Infrastructure Sustainability Council**

12:20 CASE STUDY II | Carbon reduction roadmaps: Creating the best plan to achieve carbon reduction targets

In order to achieve their net zero commitments, organisations must set out clear, considered and prudent plans which outline their expectations and obligations for the years to come. In this insightful case study, Tim Walker takes us through the best practice in creating a roadmap which not only plots development, but supports it.

- Assessing the merits of taking a whole-of-business approach to tackle the climate challenge
- Engaging with key stakeholders to ensure buy-in and collaboration across the entire value chain
- Understanding the challenges of scope 1, 2, and 3 emissions, and the best strategies to address each
- Reviewing the lessons learned through implementation, and the challenges in the future



Tim Walker Environment and Sustainability Manager - Australia **McConnell Dowell**

12:40

Designers' Blind Spot: The Underutilisation of Natural Ventilation in Sustainable Design

- Understanding the Fundamentals: Learn the core principles of natural ventilation, including how it harnesses environmental forces to optimise airflow and temperature, reducing reliance on energy-intensive mechanical
- Identifying Barriers to Adoption: Discover the common misconceptions and gaps in knowledge among designers, engineers, and architects that prevent natural ventilation from becoming a default choice in sustainable building design.
- Design Integration Strategies: Explore effective design strategies and case studies that showcase how natural ventilation can seamlessly integrate into modern buildings without compromising aesthetics or functionality.
- · Overcoming Regulatory and Perception Challenges: Address the regulatory, perception, and practical barriers that discourage wider adoption of natural ventilation solutions, and learn how to advocate for these systems in the context of Net Zero goals.



Jordan Chia Product & Design Manager Airocle

13:00

Lunch & networking break





DECARBONISATION - METHODS, MATERIALS & FUELS

14:00

PANEL DISCUSSION | Fuelling Australia's net zero transformation: Alternatives and opportunities

While electrification presents one of the most promising alternatives to burning fossil fuels, the capability does not yet exist for all equipment. In these cases, alternatives such as bio and renewable diesels must be considered if Australia is to meet its net zero targets; the procurement of these fuels presents its own challenges, however, with Federal support promising a domestic renewable diesel industry. In this panel, we explore the opportunities, roadblocks, and alternatives in powering our construction sites.

- Exploring the construction industry's renewable fuel journey so far: the challenges faced, and the lessons learned
- Analysing case studies of best practice, successful implementation, and procurement opportunities
- · Reviewing advocacy efforts to provide market signals and establish domestic capability

Panellists:



Sam Donaldson Hub Sustainability Leader Laing O'Rourke



Abigail Heywood

Senior Manager | Environmental
Sustainability
Lendlease



Simon Roycroft
Chair
Cleaner Fuels Alliance

Facilitated by:



Kristin Moss Head of Policy Australian Constructors Association

14:40

MECLA's mission to decarbonise building materials

The Materials & Embodied Carbon Leaders' Alliance is a 'do tank', made up of volunteers from both industry and government, with a commitment to transform the building and construction sector and the materials they use. Chair Hudson Worsley takes us through MECLA's goals and achievements.



Hudson Worsley

Chair

Materials & Embodied Carbon Leaders' Alliance

14:50

MATERIALS INNOVATION SHOWCASE

5 companies leading Australia's sustainable material renaissance take the stage. Hear how they are developing high-performance materials with superior efficiency credentials.



Hudson Worsley

Chair

Materials & Embodied Carbon Leaders' Alliance

15:30

Afternoon refreshments & networking break





SYSTEMS, INNOVATION & PROCUREMENT

16:00 CASE STUDY III | Practical pathways for decarbonising and using more sustainable materials

In the pursuit of achieving net-zero targets, circular design is not just an option—it's essential. Circular design challenges us to rethink the entire lifecycle of products, ensuring that every stage—from sourcing to disposal contributes to a sustainable, zero-waste future. In this case study, Daniel hogan takes us through some of the real-world examples of circular design at work.

- Understanding the product lifecycle and how to consider sustainability across product lifespan
- Analysing quality control vs performance-based specifications and their impact upon product sustainability
- Examining practical implementations of innovative circular economy materials and the learnings they reveal



Daniel Hogan Sustainability Manager John Holland

16:20

PANEL DISCUSSION | Sustainable Approaches to Procurement

As net zero targets and sustainability mandates are being mainstreamed across the construction industry, it is now more important than ever that the materials, products and services we procure are sourced sustainably and responsibly. The entire value chain, from project owners to subcontractors and suppliers, must come together to identify and overcome the barriers to sustainable procurement. In this session we'll explore:

- Are the current policy settings a help or a hindrance for businesses? How do we deal with inconsistencies between jurisdictions?
- How do we translate collaboration across the value chain into tangible action and what are they key barriers to doing this quickly
- Reconciling product cost versus sustainable value to create procurement best practice that progresses net zero goals
- What ways can we integrate circular economy 'quick wins' into procurement now?

Panellists:



Tanzin Authoi Senior Sustainability Coordinator A W Edwards



Peter Bounsall General Manager Strategic Supply Chain Stockland



Teresa Scott Executive Director Australasian Procurement and Construction Council



Rachael Lee Sustainability and **Environmental Director** Clough



Ro Coroneos Principal Praxis ESG

CHAIRS CLOSING REMARKS



Patrick Hastings Chief Impact Officer Infrastructure Sustainability Council

17:00

Cocktail networking reception



18:00

Close of summit

WHY PARTNER?



The Net Zero Construction Summit presents unique annual opportunities across a number of channels, all designed to deliver business development and leadership opportunities.

THOUGHT LEADERSHIP PRESENTATIONS

Establish pre-eminence amongst your peers

ROUNDTABLE HOSTING

Lead a roundtable of industry professionals in this powerful, interactive format



BRANDING AND SIGNAGE

Multiple opportunities exist before, during and after the event

LEAD GENERATION

New business opportunities from a highly targeted audience

WHO SHOULD PARTNER



Can your product, solution or service help those working in the construction sector become more sustainable? Then we have senior decision makers that want to meet you, especially if you're involved in the following areas:

- Building material manufacturers (cement/steel/wood/glass etc)
- Recycled building material providers
- Net-Zero/sustainability consultants
- Carbon measurement/accounting solutions
- Whole life carbon assessment solutions
- Standards/Rating systems
- Engineering consultants
- Architects
- Constructors/contractors
- Legal firms
- Green construction technologies
- Modular/Pre-Fab solutions
- Climate friendly/renewable fuels





5th March 2025 | Doltone House Darling Island, Sydney

REGISTER EARLY AND SAVE

Super Early Bird Book and pay by **13 December 2024**

Early Bird Book and pay by 31 January 2025

Standard Price

In-Person Ticket Prices

1 DAY 1DAY 1 DAY **\$1095**+GST **\$1295+GST \$1495**+GST

Virtual Ticket Prices

1DAY 1DAY **\$875**+GST 1 DAY **\$985**+GST \$1095+GST

Group Booking Package

- (1) Register **3-4 delegates** and receive an additional **15% off** the current price
- (2) Register **5-10 delegates** and receive an additional **20% off** the current price
- (3) Register 11 or more delegates and receive an additional 25% off the current price

All group registrations must be from the same company at the same time and for the same event. Registrants must choose between the most advantageous discount option. Only one discount scheme applies.

VENUE

DOLTONE HOUSE DARLING ISLAND, SYDNEY

48 PIRRAMA RD, PYRMONT NSW 2009, AÚSTRALIA

IMPORTANT NOTICE:

Attendance will only be permitted upon receipt of full payment. Only 1 discount scheme applies. Bookings with a discount must be paid by the cut-off date for the discount to be applied. Please note that the program and speakers are subject to change without notice. If the venue changes, you will be notified.

CANCELLATION POLICY:

- i. Should you be unable to attend, a substitute delegate is always welcome at no extra charge. FuturePlace regrets that no cancellations will be refunded, however event documentation will be sent to the delegates post event.
- ii. If the event does not proceed for any other reason apart from Force Majeure (Act of God such as an epidemic, pandemic, earthquake, fire, flood or civil disturbance – typically a symptom of, and a form of protest against, major socio-political problems) then the full amount of the particular event paid will be refunded.
- iii. In the case of Force Majeure rendering the running of the event impracticable, the Organiser (FuturePlace) will commit to running the event at a later date.

PRIVACY:

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