

# **GLOBAL SUSTAINABILITY DEVELOPMENT AND CIRCULAR** ECONOMY INNOVATIONS SUMMIT

#Sustainability and #ZeroWaste in A Carbon Neutral World

Main Summit: 18 - 19 September 2019 Post - Summit Site Tours 20 September 2019 Venue: Melbourne Marriott Hotel. Australia

# **KEY THEMES**

Fighting Single Use Plastics

**Circular Economy Innovations** 

Sustainable Packaging **Best Practices** 

Sustainable Manufacturing **Practices** 

Australia's Leadership in Sustainability

> Circular Business Model Design

**Climate Change and our Economy: The Tipping Point** 

**Reducing Construction** Wastes

Zero E-Waste with the World's First Waste Microfactory

**Recycling One Billion** Takeaway Coffee Cups in Australia

**Turning Organic Waste** into Energy

**Circular Economy Tech Disruptors** 

**Eliminating Food** Waste Globally

**Green Supply Chain** 

Award Winning Case Studies





DR KATE WILSON Executive Director, Climate Change & Sustainability Department of Planning, Industry and Environment

Planning, Industry & Environment NSW



**EVA MACKINLEY** 



Founder The Last Straw Australia



HEMANT CHAUDHARY Founder and Executive Director Circular Economy

CEAA

**Global Urban** 

CEO

Forest





VEENA SAHAJWALLA **ARC** Laureate Fellow Director Centre for Sustainable Materials Research & Technology @ UNSW





**BROOKE DONNELLY** Chief Executive Officer **Australian Packaging** Covenant Organisation



# ANDREW PETERSEN

CEO **Business Council for** Sustainable Development Australia (Sydney)

bcsd australia

SCIENTIA PROFESSOR DEO PRASAD AO FTSE CEO **CRC for Low Carbon** Livina

LOW CARBON LIVING

LIZA VERNALLS Director, Packaging **Development Asia Pacific Campbell Arnott's** 



P POST

SUSAN MIZRAHI Chief Sustainability Officer Australia Post

Alliance Australia (CEAA)

MATTHEW R DANIEL



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# THE Summit



### **DAY 1:** WEDNESDAY, 18 SEPTEMBER 2019

- Keynote Session: From the Global to the Local -A Government Perspective
- Case Study: Fighting Single Use Plastic How Globelet track all plastics to end waste
- Case Study: Sustainable innovations and the circular economy in the aviation sector
- Lessons on laying the first building blocks of a Circular Economy: Australia's first Circular Economy pilot project

## DAY 2: THURSDAY, 19 SEPTEMBER 2019

- Circular Business Model Design How sustainability and eco-innovations can boost the bottomline
- Sustainability in managing e-waste with the world's first electronic waste microfactory
- Provding clean water and sanitation with waterless
   composite toilet
- · Recycling One Billion Takeaway Coffee Cups in
- · Australia: Sustainable Packaging Best Practice
- Government grants and incentives for driving Australia's commitment to sustainable practices and innovations in the circular economy

### DAY 3: FRIDAY, 20 SEPTEMBER 2019

- Site Tour A: Close The Loop
- Site Tour B: Low Carbon Living: Reducing Construction Wastes and Improving Sustainability with Circular Economy Modular Building
- Site Visits to Circular Economy Projects and Environmental Sustainable Plants/Labs



# KEY TAKEAWAYS TO ATTEND THE SUSTAINABLE DEVELOPMENT AND CIRCULAR ECONOMY INNOVATIONS 2019 GLOBAL SUMMIT

- 1. Learn from the best practices and exemplar case studies of companies and organisations that have successfully implemented circular economy innovations
- 2. Redesign your corporation and products to repurpose waste through innovative product design, resource utilisation, waste transformations into renewed products
- 3. Enjoy unrivalled networking opportunities to share best practices, form profitable partnerships, meet new customers and peers in the new circular economy
- 4. Meet pioneers in the Circular Economy and Benefit from one of the very few conferences in Australia dedicated to commercializing opportunities arising from the Circular Economy



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# HEAR FROM KEY EXPERTS

# FEATURED SPEAKERS LINE-UP



DR SCOTT VICTOR VALENTINE Professor and Associate Dean, Sustainability and Urban Planning RMIT University (Summit Chairperson)





ANDREW PETERSEN CEO Business Council for Sustainable Development Australia (Sydney)





DEO PRASAD AO FTSE CEO CRC for Low Carbon Living

LOW CARBON LIVING



EVA MACKINLEY Founder The Last Straw Australia





VEENA SAHAJWALLA ARC Laureate Fellow, Director Centre for Sustainable Materials Research & Technology @ UNSW

SMaRT@UNSW



HEMANT CHAUDHARY Founder and Executive Director Circular Economy Alliance Australia (CEAA)





KASPER NOSSENT Managing Director DyeCoo Asia



LIZA VERNALLS Director, Packaging D evelopment Asia Pacific Campbell Arnott's





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# HEAR FROM KEY EXPERTS

# FEATURED SPEAKERS LINE-UP



ANDREW LANG Chair / Consultant Farm Forest Growers / World Bioenergy Association





PAUL KLYMENKO CEO Planet Ark Environmental Foundation

> planet ARK



SUSAN MIZRAHI Chief Sustainability Officer Australia Post





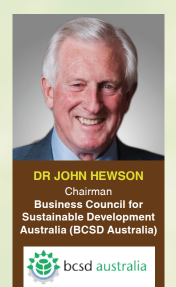
MARK EIGENRAAM Director Institute for the Development of Environmental-Economic Accounting (IDEEA Group)





DR KATE WILSON Executive Director, Climate Change & Sustainability Department of Planning, Industry and Environment







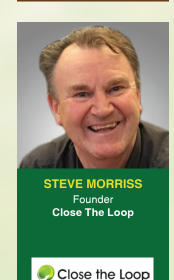
DAVID HODGE Managing Director Plastic Forests





BROOKE DONNELLY Chief Executive Officer Australian Packaging Covenant Organisation





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# HEAR FROM KEY EXPERTS

# FEATURED SPEAKERS LINE-UP



TOM LUNN Group General Manager -Marketing & Innovation Detmold Group

### DETMOLD GROUP



CEO Fight Food Waste Cooperative Research Centre (CRC)



A/Director of Waste and Resource Recovery Department of Environment, Land, Water and Planning



**STEVE LENNOX** 

General Manager Retail

Services Yarra Valley Water

Yarra

Valley Water



MATT GENEVER Director Resource Recovery Sustainability Victoria

Sustainability Victoria



LESLEY FOX Senior Project Officer, Business Recycling Energy, Climate Change & Sustainability Department of Planning, Industry and Environment

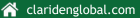


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# POST - SUMMIT SUSTAINABILITY INNOVATIONS SITE TOURS



# SITE TOUR A: CLOSE THE LOOP

Close the Loop was founded in 2001 with a brand promise of zero waste to landfill which provides us with very clear differentiation, both in our industry and in our geography. Industry-wise, we do not fit the mould of a recycler, we are the global leader in printer imaging consumable takeback programs but we are also an innovator and manufacturer, using the recovered materials as manufacturing inputs into new products such as asphalt additives.

Our circular business model has driven our competitive advantage. From personalised customer engagement via our Customer Service Team, to collection, sort, data capture and materials recovery, the focus is on retaining and providing value to our customers. In Australia, we have diverted more than 41 million printer cartridges from landfill, and globally more than 10 times that amount. We continue to pursue our R&D goals in asphalt additives, utilising

valuable post-consumer materials diverted from landfill to provide economic, social and environmental value to our communities. We are viewed as a leader in circular economy solutions and we continue to partner with like-minded businesses to make better products and help them towards becoming more circular.

# SITE TOUR B: ALEX FRASER GROUP -SUSTAINABLE SUPPLY HUB

Alex Fraser's new high recycled technology asphalt plant along with an innovative glass recycling plant was officially launch on May 31, 2019 by the Hon. Lily D'Ambrosio MP . An important development for Victoria's circular economy. Every year, the new plants will produce 500,000 tonnes of green asphalt and recycle 1 billion bottles into quality construction sand. They join Alex Fraser's one million tonne a year C&D plant at Laverton North to create Victoria's first integrated sustainable supply hub. From a single location they are supplying recycled road base, aggregates, sand and asphalt needed to build greener roads and rail projects throughout metropolitan Melbourne. Their sustainable materials



deliver significant commercial and environmental savings; reducing landfill, heavy vehicle movements, and the carbon footprint of new projects by up to 65 per cent.

Last month, Alex Fraser attended the 25th Anniversary of the Wyndham Business Awards where they took home the prize in the 'Large Industrial' category. Their Laverton North sustainable materials supply hub was recognised for its contribution to Wyndham's community and environment. The award winning facility employs 118 people, many of whom live in the City of Wyndham and are all working together to keep waste out of landfill and build greener roads for Victoria.



# SITE TOUR C: SMART RECYCLING FACILITY OUTHERN EASTERN DEPOT O

Smart Recycling and Smart Pallets operate from the Waste Converters site in Dandenong South. The businesses are owned by Ward Petherbridge. Ward's father Geoff Petherbridge bought the site in 1982. At the time it was operating as a solid inert waste tip and sand pit. After time spent living in Europe and studying environmental science, Ward joined his father's business in 1995 with a vision to turn the facility into a recycling business.

Today four businesses, that annually divert over 50,000 tonnes of waste from landfill annually, operate from the Waste Converters site:

- Smart Recycling/Smart Pallets - recycling timber packaging, including pallets, crates and boxes and collecting, repairing and returning pallets for the brick, block and roof tile industries.

- Commercial Tippers - Geoff Petherbridge's business that recycles commercial & industrial and construction and demolition waste - EcoRecycle - Melbourne's premier recycled mulch and landscaping specialist.

- EcoCrush - Producers of recycled crushed concrete and brick aggregates for the construction industry.

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# WHO YOU WILL MEET:

#### Industries (including and not limited to)

- Environmental
- Government Administration
- Information Technology
- City Councils
- Manufacturing
- Packaging
- Transportation

#### In the Roles of:

C-Level/President/Vice President/

Director/Head/Manager of

- City Councils
- Municipal Services
- Waste Management
- Environmental Control
- · Environmental Engineering
- Manufacturing
- Real Estate
- Construction
- · Facilities Management
- Mining
- Plastics Recycling
- Metal Recycling
- Food Recycling
- Water & Utilities
- Wastewater Management
- Agriculture
- Transportation
- Research & Academic
- Infrastructure
- Government Services
- Climate Funds
- Advocacy Organisations

# SENIORITY LEVEL OF PARTICIPANTS

20% Managers / Specialists

Recycling Practitioners / Consultants

30%

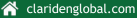
VP / Asst Director / General Manager / Head of Dept & Unit 40%

Board / C-Level / President / Director / MD

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



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# SUMMIT KEY THEMES



FIGHTING SINGLE USE PLASTICS



CIRCULAR ECONOMY INNOVATIONS



SUSTAINABLE PACKAGING BEST PRACTICES



SUSTAINABLE MANUFACTURING PRACTICES



AUSTRALIA'S LEADERSHIP IN SUSTAINABILITY



CIRCULAR BUSINESS MODEL DESIGN



CLIMATE CHANGE AND OUR ECONOMY: THE TIPPING POINT



REDUCING CONSTRUCTION WASTES



CIRCULAR ECONOMY TECH DISRUPTORS



ZERO E-WASTE WITH THE WORLD'S FIRST WASTE MICROFACTORY



ELIMINATING FOOD WASTE GLOBALLY



RECYCLING ONE BILLION TAKEAWAY COFFEE CUPS IN AUSTRALIA



**GREEN SUPPLY CHAIN** 



TURNING ORGANIC WASTE INTO ENERGY



AWARD WINNING CASE STUDIES

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# HERE ARE 10 REASONS WHY YOU SHOULD ATTEND THIS SUMMIT

Enjoy unrivalled networking opportunities to share best practices, form profitable partnerships, meet new customers and peers in the new circular economy Receive Latest Updates on Incentives, Tax Benefits, Government Policies on circular economy adoption, innovations and corporate social responsibilities on climate action

Join the forerunners in the Digital Circular Economy, structure your corporate goals towards the 3 Cs in waste data: clarity, consistency, connectivity

Align your organisation in transitioning into the new business infrastructure and circular economy

Re-purpose waste through innovative product design, resource utilisation, waste transformations into renewed products

> Discover an exciting showcase of innovative products and sustainable solutions to collect, process and recycle waste

Glean insights from recycling industry leaders on the latest trends, technological developments, strategies and policies which are shaping Australasia's circular economy industry

> Learn from best practices and case studies of organisations that have successfully started on the circular economy journey

Understand the operational and strategic considerations needed before jumping on the circular economy bandwagon

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Connect with an influential community of circular economy professionals, suppliers/service providers, government bodies and special interest groups to do business and build a more sustainable future together

# MAIN SUMMIT AGENDA





away each day. There is now a global problem with singleuse packaging that is ruining the environment, unsettling communities and depleting our fish stock. In 40 years of plastic history only 14% of global plastic packaging was recycled. All the rest worth 80-120 billion is lost after only one single use. And nearly <sup>1</sup>/<sub>3</sub> of all plastic packaging leaks into eco-system where it can stay around for 100's of years. By 2050 this means there could be more plastic than fish in the sea. Technology in the next 5 years will transform how packaging is used. Globelet is now tracking all plastics to end waste with QR codes.



11:00

ANDREW GILHAM General Manager, Australia Globelet

#### Positive Tomorrow, Means Circular Today

How Australia Post can become the backbone of the circular economy, helping our customers solve problems by putting Australia Post assets to use in innovative ways.



SUSAN MIZRAHI Chief Sustainability Officer Australia Post



lobelet

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### 11:30



BROOKE DONNELLY Chief Executive Officer Australian Packaging Covenant Organisation

**Towards 2025 National Packaging Targets** 



12:00 What Australia can learn from Finland, the world's first country to legislate a national policy of circular economy development, to achieve zero-net GHG emissions by 2050, an estimated 100,000 new jobs by 2030, and increasing exports in technology and expertise



ANDREW LANG Chair, Farm Forest Growers & Consultant World Bioenergy Association



- 12:30 Lunch & Networking
- 13:30 Interactive Roundtable Discussion
  - Table 1: Governance & Measurement Framework to Support Sustainability

#### MARK EIGENRAAM Director



Institute for the Development of

Environmental-Economic Accounting (IDEEA Group)

Table 2: New Circular Economies Business Models



ANDREW LANG Chair, Farm Forest Growers & Consultant World Bioenergy Association



 Table 3: Global Innovations in Sustainability Best Practices



DAVID HODGE Managing Director Plastic Forests



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# MAIN SUMMIT AGENDA



CEO

 Table 4: The truth about green waste: An insight from the Urban Forest industry



MATTHEW R DANIEL Global Urban Forest

🗰 Global Urban Forest

#### AWARD WINNING START UPS DISRUPTING SUSTAINABILITY WITH INNOVATIONS AND NEW TECHNOLOGIES

14:30 DyeCoo: Making Apparel Manufacturing More Sustainable by Eliminating the use of Water & Toxic **Chemicals in Textile Dyeing** 

> The textiles industry uses vast quantities of water and chemicals and produces huge amounts of toxic waste, which is a major problem in countries like China, India, Bangladesh, Vietnam and Thailand. But Dutch company DyeCoo has developed and commercialized a process of dyeing cloth that uses no water at all, and no chemicals other than the dyes themselves. It uses highly pressurised "supercritical" carbon dioxide, halfway between a liquid and a gas that dissolves the dye and carries it deep into the fabric. The carbon dioxide then evaporates, and is in turn recycled and used again. 98% of the dye is absorbed by the cloth, giving vibrant colours. And because the cloth doesn't need to dry, the process takes half the time, uses less energy, and even costs less. The company already has partnerships with major brands like Nike and IKEA and has their machines successfully running in Taiwan, Thailand and Vietnam.



**KASPER NOSSENT** Managing Director DveCoo Asia

#### 15:00 Afternoon Refreshment & Networking

15:30 Making the Circular Economy a reality: How innovator, Plastic Forests, is recycling problematic contaminated soft plastics and delivering tangible circular economy solutions



DAVID HODGE Managing Director Plastic Forests

C Plastic Forests

DyeCco

16:00 Australia's Leadership in Circular Economy: How Close the Loop and Downer are building roads from plastic bags and printer cartridge toner



STEVE MORRISS Founder Close The Loop

🌏 Close the Loop

# 16:30



EVA MACKINLEY Founder The Last Straw Australia

plastics'

#### 17:00 **Closing Remarks by Summit Chairperson**

Changing hearts and minds: the power of

movement building in the fight against single use



DR SCOTT VICTOR VALENTINE Professor and Associate Dean, Sustainability and Urban Planning RMIT University (Summit Chairperson)

#### 17:10 **Champagne Networking**



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

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# MAIN SUMMIT AGENDA



#### 09:00 Welcoming Speech, Opening Remarks & Thank You Sponsor Speech by Summit Chairperson



DR SCOTT VICTOR VALENTINE Professor and Associate Dean, Sustainability and Urban Planning RMIT University (Summit Chairperson)

09:15

#### Keynote: Circular Business Model Design - How Sustainability and Eco-Innovation Can Boost **Bottom Line**

This session covers the \$1 trillion market opportunity for businesses that effectively market themselves as eco-innovators; excelling in the 4 categories of sustainability - energy/water/waste, community, heritage and CSR - places companies into a different light with consumers. Also covered is how sustainability helps companies reduce annual operating costs and reach more consumers.



#### ANDREW PETERSEN

Modular Building

CEO **Business Council for Sustainable** Development Australia (Sydney)



DR JOHN HEWSON Chairman **Business Council for Sustainable** Development Australia (BCSD Australia)

09:45

# Low Carbon Living: Reducing Construction Wastes and Improving Sustainability with Circular Economy

The construction industry is one of the most adversely impacting single industries in the world in terms of both waste production and greenhouse gas emissions. In Australia alone, construction and demolition waste represents about 40 per cent of its yearly waste production. In addition, during the buildings' life cycle, further resources are consumed for maintaining and up keeping the building. This increase stems from buildings' often low construction quality (e.g. single glazing in Australia is a common practice). As a possible solution to these issues, the circular economy framework is increasing in popularity, and in many industry sectors it provides promising guidelines to create new resources out of waste, reduce materials used, and design for reusability and recyclability.

The Legacy Living Lab or L3, is in fact built with reused modular frames, designed for disassembling and adaptable to future purposes. The L3 is ran with renewable energy, is movable and adaptable, and can be disassembled at the end of its life-cycle. Further, L3 measures and monitors the electricity and water consumption of its different spaces. Being a living laboratory means that the building also functions as a research facility. According to this concept, the L3 is designed to host start-ups which work in the field of renewable energy, buildings and automation, waste reduction and closed-loop supply chain are able to prototype, test and launch their products. Being a fertile space and research facility in the listed fields, the L3 helps industries and researchers to foster a change towards a reduction, reuse, and recycle revolution.



#### SCIENTIA PROFESSOR DEO PRASAD AO FTSE CEO CRC for Low Carbon Living

LOW CARBON LIVING

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10:15 Morning Refreshments & Networking

#### 10:30 A Regional Approach to the Circular Economy — South Australia's Journey

- · The state of South Australia is recognized as one of the leaders in the Circular Economy. South Australia recycles 84% waste, generates 57% of its energy from renewable, and recycles nearly 50 GL of wastewater and storm water.
- · This presentation shares the journey of the state and explains how it has carefully considered and synergised key elements of the 'Circle of the Circular Economy' involving Preventative Policy Framework, Robust Technology, Market Instruments, Enforcement, Community Ownership and Systems Approach. The presentation will share not only what worked but more importantly what did not work in this journey.



HEMANT CHAUDHARY Founder and Executive Director Circular Economy Alliance Australia (CEAA)

CEAA

#### 11:00 A collaborative approach to waste minimisation and long term sustainability outcomes

How Veolia works with our customers across the commercial, municipal, events and education sectors to integrate sustainability into the value proposition and maximise social, environmental and economic outcomes.



FRANCESCA STAFFORD Sustainability Coordinator Veolia



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## MAIN SUMMIT AGENDA



#### 11:30 **Recycling One Billion Takeaway Coffee Cups in** Australia: Sustainable Packaging Best Practice

It is estimated that Australians use one billion takeaway cups annually, with 90 per cent of the vessels ending up in landfill, according to the ABC. An Adelaide-based packaging company has come up with an innovative solution to the great takeaway-cup dilemma by designing a recycling system that turns disposable coffee cups into paper.

Detpak, a global producer of sustainable and customisable packaging, has launched the RecycleMe™ System. It has produced a cup with a next generation mineralized coating, which means the paper exterior can be recycled and reborn as paper in any standard paper recycling mill.

Contrary to what many people think, takeaway cups are generally unrecyclable because they are difficult to separate through existing curbside processes and they contain a plastic waterproof lining, which prevents the paper fibers from being recovered. The RecycleMe™ technology and collection system deals with that problem by making it possible to capture this valuable resource stream and then to easily remove the lining without any special investment or process change from the paper recycler.



### TOM LUNN

Group General Manager - Marketing & Innovation DETMOLD GROUP Detmold Group

#### 12:00

#### Yarra Valley Water - Converting Waste to Energy

Organic waste destined for landfill is being turned into energy at Yarra Valley Water.



STEVE LENNOX General Manager Retail Services Yarra Valley Water

12:30 Lunch & Networking

#### 13:30 Fighting food waste using the circular economy: The role of the Fight Food Waste CRC



DR STEVEN LAPRDGE CEO Fight Food Waste Cooperative

Research Centre (CRC)





ANGELA HOEFNAGELS A/Director of Waste and Resource Recovery Department of Environment, Land, Water and Planning



FIGHT FOOD WASTE

Valley

Nate

#### **Next Generation Sustainability Reporting** 14:30

There is a plethora of sustainability reporting initiatives available to the business sector, in 2012 the United Nations released the System of Environmental-Economic

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Accounting forever changing the landscape for natural capital accounting. More recently the UNEP released the TEEB (The Economics of Ecosystems and Biodiversity) AgriFood providing an innovative view of the circular economy but most importantly the need for systematic reporting on multiple capitals (human, natural, produced and social).

These innovations in 'accounting' for multiple capitals provides new opportunities for connecting with operational decision-making rather than the traditional standalone sustainability reporting that has occurred in the past.



MARK EIGENRAAM Director

Institute for the Development of Environmental-Economic Accounting (IDEEA Group)

15:00 Afternoon Refreshment & Networking

#### **GLOBAL BEST PRACTICES IN** SUSTAINABILITY INNOVATIONS

#### 15:15 Case Study: Campbell's Arnott's sustainable environmental practices and social responsibility initiatives in Australia

Campbell Arnott's Australia has spent decades honing its sustainability strategy and has a positive story to tell. Campbell Arnott's Australia has been working with its suppliers to develop a consistent sustainability strategy. Learn more regarding the projects that led to the Australian Packaging Covenant Organization's Outstanding Achievement in Packaging Design and Overall win in the Food and Beverage Category. Including the redesign on Tim Tam and conversion to a recycled board for its Shelf Friendly Packaging.

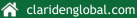


#### LIZA VERNALLS

Director, Packaging Development Asia Pacific Campbell Arnott's



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# MAIN SUMMIT AGENDA



#### 15:45 Sustainability in Managing E-Waste with the World's First Electronic Waste Microfactory: UNSW Innovations (or HYLA Mobile)

Smartphones and tablets have changed the way many of us live and work, but our appetite for the latest must-have gadget has created a mountain of discarded devices. HYLA Mobile works with many of the world's leading manufacturers and service providers to repurpose and reuse either the devices themselves, or their components. It's estimated that more than 50 million devices have been reused, making \$4 billion for their owners and stopping 6,500 tons of e-waste ending up in landfill.



SCIENTIA PROFESSOR VEENA SAHAJWALLA ARC Laureate Fellow, Director Centre for Sustainable Materials Research & Technology @ UNSW

SMaRT@UNSW Sustainable: Materials Research & Technology

#### 16:15

GAYLE SEDDON Program Coordinator -Directorate Strategy and Projects Metropolitan Waste And Resource Recovery Group

**Closing Remarks by Conference Chairman** 

**Supporting Councils to go Circular With Organics** 

16:45

#### DR SCOTT VICTOR VALENTINE



Professor and Associate Dean, Sustainability and Urban Planning RMIT University

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Looking for the ideal platform to elevate your professional status and strike key business partnerships?

Leverage our limited sponsorship packages to strengthen your brand reputation through consistent and continual branding awareness and take advantage of the plethora of opportunities with high level decision makers.

Partnering through an event sponsorship will enable you to gain:

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- Leads generation and meeting arrangements with key decision makers in the Sustainable Development and Circular Economy arena
- Extraordinary brand visibility, increasing brand awareness and preference

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- Enhance your corporate profile and visibility within your industry Your Company's logo will be emblazoned on our brochures and disseminated to key EV decision makers across Australia and New Zealand
- Affiliation with an internationally recognized commercial event organizer

Clariden Global events are widely known and trusted throughout the world for providing best value to senior industry executives. Through partnering with selected media and supporting organizations, we are capable of delivering the highest calibre 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 GLOBAL SUSTAINABILITY DEVELOPMENT AND CIRCULAR ECONOMY INNOVATIONS SUMMIT, please contact *Rosanna Smith* at +61 3 9909 7310 or email rosanna.smith@claridenglobal.org.

# WED, 18 SEPT 2019 EVENING: CHAMPAGNE NETWORKING SESSION

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



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### **GLOBAL SUSTAINABILITY DEVELOPMENT AND** CIRCULAR ECONOMY INNOVATIONS SUMMIT

18 - 20 September 2019 | Melbourne Marriott Hotel, Australia

# Clarîden Knowledge for the world business leaders

# **REGISTRATION PAGE**

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1st Participant Name (Mr/Mrs/Ms):	Made payable to CLARIDEN GLOBAL INTERNATIONAL LIMITED and mail to: 3 Internation Business Park, #04-29, Nordic European Centre, Singapore 609927.	
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Job Title:Department:	An invoice and registration confirmation will be sent within 7 days, please contact us	
Telephone:	you have not heard from us within 7 days. Payment can be made by credit card, by ba transfer or by cheque made payable to "CLARIDEN GLOBAL INTERNATIONAL LIMITED ALL PAYMENTS MUST BE RECEIVED IN ADVANCE OF THE EVENT.	
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SUMMIT FEES		
Summit Packages	Regular Fee	
A: 2-day Main Summit (Most Popular)	AU\$2,295	
B: 2-day Main Forum + 1-day Post - Summit Site Tours	AU\$2,795	

PLEASE NOTE: The summit fee includes lunch, refreshments and summit documentation. Payments are required with registration and must be received prior to the Summit to guarantee vour place.

#### **GROUP DISCOUNTS**

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 21 August 2019, register 3 participants and the 4th participant will receive a complimentary seat.

For 5 or more registrations, please contact Rosanna Smith at rosanna.smith@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 21 August 2019.

#### 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.

PRIVATE DISCLOSURE STATEMENT: 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

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