



AORA 2022

Australian Organics
Recycling Association
ANNUAL CONFERENCE

27-29 June 2022
Stamford Grand
Glenelg, Adelaide



*Building the Future of our
Industry - Turning our organic
waste into a national resource*

Preliminary Program



Proudly supported by:



www.aoraconference.com.au



The AORA Annual Conference provides delegates with an opportunity to learn, develop new skills and broaden their networks.

Recycled Organics Industry stakeholders gather to learn, network and discuss practical outcomes and solutions for production and use of recycled organic materials in an open forum with like-minded and interested companies and individuals.

Invitation

On behalf of the Organising Committee, I take great pleasure in inviting you to join us for the 9th AORA Annual Conference to be held at the Stamford Grand Adelaide from 27 - 29 June 2022.

This annual event offers recycled organics industry stakeholders the opportunity to meet, exchange knowledge and inspire innovation. Attendees will have access to prominent experts in the field of organics recycling as they share their expertise, demonstrate their equipment and technology and showcase their innovative ideas.

With presentations from domestic and international experts and Australian industry leaders, we will explore the theme of this year's conference:

Building the future of our industry - turning our organic waste into a national resource.

Through a strong and robust collaboration between Australia's organics recycling industry, State and Federal governments and businesses, we are strategically positioned to play a vital role in adding significant economic and environmental value to the Australian economy.

The Conference will explore how positive collaborative efforts can lead to consistent national and state policies and directions for organics recycling and a circular economy, in turn creating opportunities for innovation and growth that results in a strong organics recycling industry.

In line with the theme, the conference will focus on providing attendees with a broad range of examples of how recycled organics can play an important role in becoming a national resource creating shared benefits of improved soil performance and carbon credits by responding to various challenges and building best practices and a knowledgebase around effective and profitable organics recycling.

I encourage you to register for the conference today. Attendees will be spoilt for choice with a variety of presentations, panels, equipment demonstrations and networking opportunities alongside a comprehensive trade exhibition.

I look forward to meeting you at the 2022 AORA Annual Conference in Adelaide.



Peter Wadewitz
AORA Chairman

AORA Annual Conference Secretariat

For all enquiries please contact:

Veronica Dullens
rEvolve Services

T: 0400 449 100 / 1300 421 065

E: conference@aora.org.au

W: www.aoraconference.com.au

About AORA



The Australian Organics Recycling Association (AORA) works on behalf of its members to raise awareness of the benefits of recycling organic resources.

It aims to act as an advocate for the wider organics resource recovery and beneficial reuse industries, and to represent their views in a constructive dialogue with policy makers. The Association envisages an industry in which best practice is shared, standards are maintained and surpassed, and a positive contribution to safeguarding the environment is made.

The Association consists of a national body represented by a Board. State divisions operate in defined geographical areas (e.g. states or territories of the Commonwealth of Australia), managing their operations relevantly to their region. The AORA Board provides coordination across the divisions and a means of addressing state and national matters, as well as being the administrative managers of the business.

T: 0434 625 472

E: admin@aora.org.au

W: www.aora.org.au

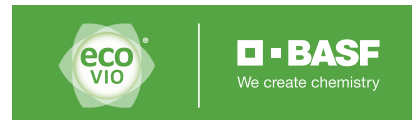
P: PO Box 585, Hove SA 5048



National Sponsors

AORA would like to acknowledge the following National Sponsors who play an active role in realising our vision:

PLATINUM PLUS



SILVER



HITACHI

Reliable solutions



BRONZE



FOUNDING MEMBERS



RESEARCH PARTNERS



MEDIA PARTNER



About the Conference

The AORA Annual Conference is the principal conference in Australia for the recycled organics industry. Each conference is a forum for education, discussion and networking related to Organics Recycling. It is also an opportunity to celebrate outstanding achievements in the industry.

The AORA Annual Conference features workshops, presentations, social functions and an equipment demonstration day. This is an opportunity to network with industry leaders and gain insight to the latest achievements in the Organics Recycling Industry.

The first AORA conference was held in 2013 in Sydney and is now run annually, rotating the location around Australia.

Organising Committee

- Rob Rodenburg, Rodenburg Waste Solutions
- Renga Ramasamy, Jeffries
- Tim Marshall, TM Organics
- Ben Ames, Komptech CEA
- Kurt Palmer, CEMAC Technologies
- Charlie Emery, Soilco
- Peter Olah, AORA
- Veronica Dullens, rEvolv Services
- Alex Hammett, AORA Admin & Events Officer

Program

The 2022 AORA Annual Conference program will provide delegates with an opportunity to learn, develop new skills and broaden their networks.

This three-day event will comprise of one day of site visits and onsite equipment demonstrations; followed by two days with keynote speakers, panels, case studies and focussed sessions. A trade exhibition is part of the event, where delegates will take their breaks and meals.

Networking will also be encouraged at the Welcome Function and Conference Dinner, as well as during the meal breaks.

To view the up to date version of the program visit the conference website: www.aoraconference.com.au.



The Venue

Stamford Grand Adelaide Hotel
2 Jetty Road, Glenelg, SA

The Stamford Grand Hotel Adelaide at Glenelg, one of Adelaide's premier beachside resorts, is a 10 minute drive from the airport and a 20 minute drive from Adelaide's CBD.

Located right on the beach at the popular seaside suburb of Glenelg, the hotel is accessed via Jetty Road's vibrant retail trading strip.

Adelaide

Bursting with culture, flavours, events and entertainment, Adelaide is South Australia's cosmopolitan coastal capital. Its ring of parkland on the River Torrens is home to renowned museums such as the Art Gallery of South Australia, displaying expansive collections including noted Indigenous art, and the South Australian Museum, devoted to natural history.

Adelaide is a gateway to world-famous wine regions and is home to Australia's official best restaurant, hotel, wine, gin and beach.

Thank you to our sponsors

AORA would like to acknowledge the generous support of our sponsors and partners:

GOVERNMENT PARTNER

GREEN INDUSTRIES SA



**Government
of South Australia**

Green Industries SA

greenindustries.sa.gov.au

Green Industries SA is an enabler and driver of change, supporting development of the circular economy through diverse collaborations and partnerships which improve productivity, resilience, resource efficiency and the environment.

Our role:

- Keeping South Australia at the forefront of green innovation in the waste, recycling and resource recovery sectors
- Delivering reduced waste to landfill and increasing the State's capacity for recycling
- Building the State's capability and resilience in the area of disaster waste management

We are helping businesses to implement sustainable resource efficiency measures and increase productivity; we are funding innovations which will create new jobs in the waste and recycling sector for solutions to growing problematic new waste streams; and we are undertaking leading-edge work in the areas of disaster waste management, circular economy leadership education and waste infrastructure planning for the next 30 years.

Our work has been recognised internationally, with our expertise sought by other jurisdictions nationally and internationally.

AORA SILVER SPONSOR
CONFERENCE DINNER SPONSOR

HITACHI

HITACHI

Reliable solutions

Hitachi Construction Machinery (Australia) Pty. Ltd. (HCA) is a subsidiary of Hitachi Construction Machinery Co., Ltd. (Japan) and part of the global and diversified Hitachi Ltd group. HCA is the exclusive distributor of Hitachi and Bell products in Australia.

Hitachi is committed to a more sustainable society as well as, delivering machinery sales and support to Australian customers across the mining, construction, quarry, material handling and waste / recycling industries.

As part of a global network and with 24 wholly-owned national branch networks, HCA is in a strong position to meet customer needs 24 hours a day, 7 days a week.

hitachicm.com.au

AORA PLATINUM PLUS SPONSOR
WELCOME FUNCTION SPONSOR

KOMPTECH CEA



Kompotech CEA is a leading supplier of machinery and systems for the mechanical and mechanical-biological treatment of solid waste and biomass as a renewable energy source. As a premier service provider, we supply and service waste recycling equipment ensuring a first-class customer service experience that extends beyond the sale of the machine.

With branches in Australia & New Zealand and a team of highly experienced service technicians on hand, Kompotech CEA is your trusted partner throughout the life of your machine.

kompotechcea.com.au

DEMO DAY SPONSOR
FOCUS ENVIRO



FOCUS enviro is a specialist provider of environmental equipment solution for the organics recycling industry

By understanding and matching application requirements to the client's specific needs they offer a range of value for money and tailored options to deliver efficiency and build customer profitability.

With a team of experienced industry professionals, FOCUS now sets the standard for in market customer service. Delivering national and international proven technology with excellent local support is the winning combination.

focusenviro.com.au

WATER BOTTLES SPONSOR
HZI AUSTRALIA



Hitachi Zosen Inova (HZI) has dry and wet anaerobic digestion solutions to recycle biogenic waste, producing natural fertiliser and renewable energy in the form of green power and heat or biogas.

HZI has become one of the global market leaders, with over 580 Kompogas® and Schmack plants worldwide.

hz-inova.com

LANYARDS SPONSOR
AGSIGHT



AgSight specializes in technology and research for agriculture in Australia.

Our primary technology is the SOLVITA™ range of compost and soil microbial activity tests. Solvita tests can help industries use recycled organic products to regenerate a healthy soil.

AgSight recognizes the importance of the AORA conference in achieving this goal.

agsight.com.au

DEMO DAY HOST
ADELAIDE RESOURCE RECOVERY



Adelaide Resource Recovery (ARR) is part of the Jurkovic Group, a South Australian family owned company. ARR is committed to the recycling of construction & demolition materials into valuable resources across many sectors

Bitumen, concrete, steel, soils and mixed construction & demolition waste are all part of our comprehensive resource recovery process that allows material be recycled, recovered or re-used, as part of the circular economy. ARR offers recycled rubbles, aggregates and graded sands to building and engineering operations throughout SA.

arr.net.au

It's all about organics

AORA works with all stakeholders to facilitate an operating environment which maximises the recycling and reuse of organic materials whilst promoting the benefits of compost, soil conditioners and mulches across the Australian community and business.



AORA is the leading industry organisation and the peak industry body for the Recycled Organics Industry in Australia. It represents a modern, proactive association within the wider resource recovery and organics management industry.



**Benefit from the support and advocacy that
AORA provides on behalf of its membership**

BECOME A MEMBER TODAY

PO Box 585
Hove SA 5048

0434 625 472
admin@aora.org.au
www.aora.org.au

Keynote Speakers

MATTHEW COTTON

Principal Consultant/Owner, Integrated Waste Management Consulting, LLC



Matthew Cotton has worked in the composting industry since 1986. He has served as a consultant, educator, researcher, and advocate for new and expanded organics recycling and composting programs in California and beyond.

Mr. Cotton has completed hundreds of significant organics projects, including permitting and assisting in the development of some of the major composting facilities in California. Mr. Cotton served on the Board of Directors of the US Composting Council for almost two decades, including three terms as president. He currently serves on the Board of Californians Against Waste. He has published research on compost odors, compost use, climate impacts, compostable plastics, and compost facility infrastructure. Mr. Cotton is a lead instructor for the week-long Compost Operator Training Program operated by the Composting Council's Research and Education Foundation.

THE HON. PENELOPE WENSLEY

National Soils Advocate



Former Governor of Queensland and distinguished Australian diplomat, the Honourable Penelope Wensley AC, has a long-held interest and substantial experience in natural resource management, environmental and sustainable development matters, and in Australia's response to national and global challenges in these areas. Ms Wensley was a key contributor to the negotiation of several landmark international treaties to address environmental challenges through the United Nations. Currently, Ms Wensley holds a number of high-level roles concerning sustainability, including as National Soils Advocate.

PROFESSOR IAN OVERTON

Chief Executive, Green Industries SA



Ian has over 30 years experience in business, research, academia and government, including 17 years with the CSIRO. He has a passion for sustainability and enhancing environmental, social and economic outcomes and the implementation of the circular economy. Ian is also a Professor (Affiliate), at the Adelaide Business School, University of Adelaide.

Master of Ceremonies

CATE MCQUILLEN

Head Smarty Pants – mememe Productions



Cate McQuillen is a producer and writer, known for *Dirtgirlworld* (2009) and *Get Grubby TV* (2014).

From her home base in the Northern Rivers Region of NSW, Cate is one half of mememe productions, creating 'out there' children's programming for a new generation of content seekers. With a myriad of skills and interests, her greatest assets are her approach and attitude and ability to generate ideas, motivate, inspire and see the 'big picture'.



Demonstration Day

Monday 27th June 2022

SEE EQUIPMENT IN ACTION AT THE AORA DEMONSTRATION DAY

All participants are required to wear long pants and steel capped safety boots. Hard hats and safety vests will be provided along with lunch and afternoon tea. We recommend you bring a hat and water bottle.

See grinders, screens, turners and other equipment in operation with live demonstrations and take the opportunity to see the equipment up close, compare different models and meet with suppliers all in the one place.

On display will be:

- Grinders and Shredders
- Screens
- Windrow Turners
- Loaders
- Excavators
- Mobile Picking Stations
- and more...



AORA Demo Day
proudly sponsored by:



The Demonstration Day bus is scheduled to depart the Stamford Grand Adelaide at 9.30am and will return by 4.15pm

NOTE: For safety reasons, delegates may not drive themselves to the location, all delegates MUST arrive and depart via the coach from the Stamford Grand Adelaide

Social Functions

Networking Function

Join us after the Demonstration Day for an evening of drinks, canapes and networking with the exhibitors, speakers, sponsors and other attendees.

Sponsored by:



Date: Monday 27 June 2022

Time: 6:00 - 8:00pm

Venue: Trade Exhibition Area

Dress: Casual

Tickets: Included in full registrations or optional event for \$110. Please indicate on the registration form if you wish to attend this function and the ticket will be added to your invoice.

Conference Dinner

The Conference Dinner is traditionally a highlight in the AORA Annual Conference program and provides an opportunity for the participants to relax and engage in the type of networking that is vital to furthering the recycled organics industry.

Sponsored by:

HITACHI

Reliable solutions

Date: Tuesday 28 June 2022

Time: 7:00pm - late

Venue: Ballrooms 1 & 2, Stamford Grand Adelaide

Dress: Business / Smart Casual

Tickets: Included in full registrations or optional event for \$180. Please indicate on the registration form if you wish to attend this function and the ticket will be added to your invoice.

Accommodation

The Stamford Grand Adelaide is pleased to offer AORA 2022 attendees the following discounted rates:

- Grand City Rooms at \$285/night, per room, including 1 x breakfast
- Grand Ocean Rooms at \$325/night, per room, including 1 x breakfast

Full buffet breakfast can be added at \$20.00 per person to the above rates.

To receive this Discounted rate, guests will need to Call Reservations (see details below) and quote the code AOR020621 at the time of booking. Guests will also need to provide a valid credit card number in order for us to confirm their reservation. All bookings will have a 24-hour cancellation policy.

General Reservations Department - Phone: 08 8376 1222, Email: reservationsSGA@spa.stamford.com.au



Preliminary Program

Tuesday 28th June 2022

0800 Registration, tea and coffee

OPENING PLENARY

0830 Welcome and housekeeping
Peter Olah, NEO - Australian Organics Recycling Association

0840 Official welcome
Peter Wadewitz, Chair - Australian Organics Recycling Association

0850 Opening address
Tony Circelli, Chief Executive - Environment Protection Authority South Australia

0900 KEYNOTE PRESENTATION:
It all starts and finishes with the soil
The Hon. Penny Wensley, National Soils Advocate
Food and fibre production both starts and finishes with the soil as organic material gets recycled into the soil as compost and mulch, which in-turn improves soil health. Australia recycles only half its surplus organic material which is a lost opportunity that we all have a role to address.

0930 KEYNOTE PRESENTATION: FOGO for Everyone, Everywhere, All of the Time: Notes from California
Matthew Cotton, Integrated Waste Management Consulting
California's landmark SB 1383 sets ambitious, aspirational goals for reducing the state's food waste disposal, setting in place a number of policies, programs and practices that have made it a golden age of composting in CA. The presentation will focus on the strategies the state is implementing to divert millions of tons of food waste, expand their already robust compost manufacturing industry, and find new and exciting uses for compost.

1000 Morning tea break

PANEL: A COMMON VISION

1030 This panel session will explore the synergies and differences in policies and strategies across Australia as well as the current political environment facilitating the industry's development

Panelists include:

- **Aaron Spadaro**, NSW EPA
- **Cara McNicol**, Qld Dept of Environment and Science
- **Jessica Wundke**, Green Industries SA
- **Lorna Mathieson**, Victorian Dept of Environment, Land, Water and Planning
- **Isabel Axio**, RMCG (Tasmania)

1200 Lunch

BIOPLASTICS & FOGO

1300 Certified compostable biopolymers enabling circular economy
Rowan Williams, BASF
BASF will present developments in the field of certified compostable biopolymers and their role in enabling a circular economy for organics recycling. Additionally certified soil biodegradable mulch films to replace non recyclable conventional polyethylene films will be showcased and also new developments in certified compostable packaging will be discussed.

1320 Compostable Packaging, Dreams, Reality & Regulators
Michael Wood, Sacyr Environment Australia
Michael will discuss standardized FOGO bin content efforts in Victoria, lowest common processing denominators with a range of compostable items and how government and other industries are now looking for organic recycling industry capability and capacity solutions that have been regulated and contracted away.

1340 City of Holdfast Bay weekly FOGO/fortnightly landfill trial
Shani Wood, City of Holdfast Bay
In September 2021 the City of Holdfast Bay trialed a opt-in Weekly FOGO/fortnightly landfill bin collection model. Various engagement methods combined with options assisted over 850 households almost triple their food recycling efficiency. In July 2021, a more viable opt out default weekly FOGO/fortnightly landfill pilot was trialed across 315 households also leading to significant increases in landfill diversion.

1400 Supporting councils with consistent FOGO processing guidance and procurement
Jess Hand, Metropolitan Waste & Resource Recovery Group
In this presentation, you will learn about Victoria's new guidance and resources to support councils in procuring kerbside FOGO processing technology.

1420 Questions and discussion

1445 Afternoon tea break

PROCESS CONTROL

1515 The Revival of Composting in Austria!
Stefan Windisch, Komptech Austria
In Austria, the standard of compost for private and agricultural use is quite high. Even with these high standards it is cheaper compared to fertiliser so the production of compost is receiving more attention these days. Using the right machine technology to prepare the material to be fit for agricultural use is experiencing a big revival in Austria.

1535 Organic-Waste-to-Biomethane in Jönköping, Sweden
Mandar Joshi, Hitachi Zosen Inova Australia
The Jönköping AD plant converts 40,000tpa of organic waste to biomethane and digestate. This carbon-negative reference point is a circular economy showcase and is presented from concept to construction, operations and optimisation. The presentation concludes with lessons learnt and its potential for Australia.

1555 Odour control matters
Andrew Fleming & Bill Mullin, BIOREM
We discuss why Odour control matters, taking into consideration: Greater concern and sensitivity from the public around odours; Globally, respective EPAs are closing and/or fining organics processing facilities due to problems with odour; Safe Work Australia, proposing more stringent exposure levels to come into effect.

1615 Compost, the "black gold"
Marco Grosze-Holz, Christiaens Group
Compost is an underestimated valuable product. High quality and safe compost can be produced from FOGO and other organic waste streams. By transforming organic waste into compost the benefits are multiple: massive GHG emission reduction, landfill reduction, material transport reduction, soil fertility improvement, food production security and it creates jobs.

1635 Questions and discussion

1700 Close Day 2

1900 Conference Dinner

Wednesday 29th June 2022

0800 Registration, tea and coffee

BUSINESS CONSIDERATIONS

0830 **KEYNOTE PRESENTATION:**
Circular food and organics for a sustainable future
Prof Ian Overton, Green Industries SA

0900 **Financing organics reprocessing**
Claire Kneller, WRAP APAC

Developing secure commercial financing for organics reprocessing infrastructure through partnership between government and investors. Understanding how to structure support from state and federal government to 'crowd in' long term commercial investment for new infrastructure in a way that addresses the market barriers to commercial financing but also generates a return for the public purse.

0920 **The Economic Contribution of the Australian Organics Recycling Industry, 2nd edition**
Nick Behrens, Australian Economic Advocacy Solutions

Australian Economic Advocacy Solutions (AEAS) was commissioned by AORA to determine the economic benefit of the Australian Organics Recycling Industry to the Australian and all State economies.

0940 **Panel: Next Generation of Compost Industry Leaders**

This panel will explore the evolution of three family-owned organics recycling businesses. Topics discussed will include managing succession, family dynamics and business growth.

- **Martin Jeffries**, Jeffries
- **Charlie Emery**, SOILCO
- **Tim Richards**, Richgro

1010 Questions and discussion

1030 Morning tea break

AGRICULTURE & SOIL CARBON

1100 **Enabling a Precision Compost Strategy to maximise benefits from compost use**

Dr Susanne Schmidt, School of Agriculture and Food Sciences, University of Queensland

This presentation will share findings from the recent global meta-analysis on compost use in crop systems that shows how precision compost – targeted to specific crops and environments - can boost soil organic carbon, crop yield and nutrient use efficiency. It shows how we can reduce uncertainty of compost uses with emissions of greenhouse gases and longer-term soil health.

1120 **Agricultural Waste Processing: A new way to repurpose agricultural waste**

Mauricio Murillo, FIBO Group Australia

A new sustainable way to create new by-products made of Australia Agricultural Waste.

1140 **The Nutrient Calculator for Organic Amendments App**
Naoya Takeda, Queensland University of Technology

The Nutrient Calculator for Organic Amendments is a farmer-friendly web-based app. Based on data input, the Nutrient Calculator for Organic Amendments will provide farmers with estimated nutrient (N, P, K) release, demand curve, need and budget.

1200 **A smarter approach to compost application and soil carbon**
Oli Madgett and Lyndsey Jackson, Platfarm

How does the organics industry leverage digital maps of vineyards and orchards to map soil carbon and apply product smartly

1220 Questions and discussion

1300 Lunch

EMERGING CONTAMINANTS

1400 **Investigating the cost of contamination in Victoria**
Brock Baker, Brock Baker Environmental

Contamination is seen as a significant barrier and risk to the viability of the recycled organics industry however the actual cost of contamination to the value chain in Australia has not been quantified. In 2021 Sustainability Victoria set out to answer this question for council organics kerbside services in Victoria.

1420 **Chemicals of Concern: Circularity impacts and the organics waste interface**

Geraldine Busby, Encycle Consulting

In the drive towards circularity, a wider range of organic feedstocks are being recycled, which is increasing chemicals of concern being drawn into this recycling stream. This presentation reviews emerging issues of chemicals of concern in organics recycling and discusses international management approaches that may be applicable to the Australian context.

1440 **PFAS in the Organics Industry - PFAS sources deep dive**
Dr Matthew Askeland, ADE Consulting Group

This presentation will cover elements of PFAS chemistry, analysis, transformation, source tracking and regulation that will lead to better understanding of the current and potential future impacts of PFAS contamination. Understanding these issues will better position AORA members to formulate strategies to mitigate and manage the impacts of PFAS upon the industry and work alongside other stakeholders to tackle what is truly a global issue.

1500 Questions and discussion

CONFERENCE CLOSE

1530 **International Compost Industry Leaders Panel**

Hear from recycled organics industry leaders from across the globe who will share the trends and innovations that are currently relevant in their region.

- **Kim Russell**, Australia India Business Council
- **Chris Purchas**, **Ingrid Cronin Knight**, **Liz Stanway** and **Kate Walmsley**, WasteMINZ Organic Materials Sector Group
- **Jenny Grant**, Head of Organics and Natural Capital, The Association for Renewable Energy and Clean Technology
- **Jane Gilbert**, Chair and **Marco Ricci-Jürgensen**, Deputy Chair - International Solid Waste Association Working Group on Biological Treatment of Waste

1600 **Conference wrap up and closing remarks**

Peter Wadewitz, Chair - Australian Organics Recycling Association

1615 Conference Close

Recipe for Regeneration: COMPOST



**International Compost Awareness Week
May 1 - 7, 2022**



CREF would like to thank the following sponsors for their support:



Specialized Environmental Technologies, Inc.

**ELEVATE
PACKAGING**



rooflite
Certified Green Roof Media

**WeCare
Denali**



**A1
organics**

**REOTEMP
COMPOST**



Natur-Tec



General Information

How to Register

Registration can be completed through either the online or pdf form available at aoraconference.com.au.

On receipt of your completed form, you will receive a confirmation email and tax invoice. Please note, registrations are not confirmed until payment is received in full.

AORA Members: To access discounted members rates please click "Access hidden tickets" on the Choose your Tickets page and enter your Registered Company Name.

Conference registrations cannot be shared. Strictly one delegate per registration only.

Group Discounts

Discounts apply for groups of 5 or more (5% discount) or 10 or more (10% discount) delegates from the same organisation who register at the same time.

Payment

Registration will not be confirmed until payment is received in full. All fees are in Australian Dollars \$AUD and are inclusive of 10% Goods and Services Tax (GST).

Cancellations

Cancellation of your registration must be advised in writing to conference@ora.org.au. Cancellations received on or before 27 May 2022 will receive a full refund less a \$165 administration fee, cancellations received after this date will not receive a refund, however, we will accept delegate name changes at any time leading up to the event.

Dress Code

The dress standard for the event is business/smart casual including sessions and evening functions.

Disclaimer

Every effort has been made to present all the information contained in this brochure as accurately as possible. The organisers reserve the right to change, without notice, any or all of these details.

Registration Packages & Fees

Early	Before 20 May 2022
Standard	21 May – 19 Jun 2022
Late	20 Jun – 29 Jun 2022

Full Registration

Includes:

- 1 x Demo. Day Ticket (Mon 27 Jun)
- 1 x Networking Function Ticket (Mon 27 Jun)
- Day Registration (Tue 28 Jun)
- 1 x Conference Dinner Ticket (Tue 28 Jun)
- Day Registration (Wed 29 Jun)
- Access to conference papers

	MEMBER	NON MEMBER
Early	\$1,180	\$1,430
Standard	\$1,255	\$1,505
Late	\$1,330	\$1,580

Day Registration - Tuesday

Includes:

- Day Registration (Tue 28 Jun)
- Access to conference papers

	MEMBER	NON MEMBER
Early	\$415	\$665
Standard	\$490	\$740
Late	\$565	\$815

Day Registration - Wednesday

Includes:

- Day Registration (Wed 29 Jun)
- Access to conference papers

	MEMBER	NON MEMBER
Early	\$340	\$590
Standard	\$415	\$665
Late	\$490	\$740

Optional Tickets

- DEMONSTRATION DAY Ticket
Mon 27 Jun 2022 - \$160 each
- NETWORKING FUNCTION Ticket
Mon 27 Jun 2022 - \$110 each
- CONFERENCE DINNER Ticket
Tue 28 Jun 2022 - \$180 each

Insurance

Registration fees do not include insurance of any kind. It is strongly recommended that all delegates take out their own travel and medical insurance before attending the event. AORA will not take any responsibility for any participant failing to insure.

Privacy

In registering for this event relevant details may be incorporated into a delegate list for the benefit of all delegates (name, organisation and title) and may be made available to parties directly related to the event including AORA and sponsors (subject to conditions). If you do not wish to be included in the delegate list, please email conference@aora.org.au.

Parking

A multi-storey car park is located adjacent to the hotel. Day parking is charged at a hourly rate with a maximum \$10.00 per day for Conference Delegates (Validation of ticket required). Valet Parking for delegates staying overnight in the hotel is charged at \$40.00 or self-parking for \$20.00 per night.

Photography/Recording

By registering for the AORA 2022 Annual Conference you consent and grant permission to AORA, its agents and others working under its authority, to take and to have full and free use of video/ photographs containing your image/ likeness. These images and recordings may be used for promotional, news, online/multimedia, research and/or educational purposes by and for AORA. Copies of the event photographs will be made available to the attendees after the event.

Contact

If you have any questions about the event or registration please contact the conference secretariat:

rEvolvE Services
T: 1300 421 065
E: conference@aora.org.au



T: 0434 625 472

E: admin@aora.org.au

W: www.aora.org.au

P: PO Box 585, Hove SA 5048