



In Collaboration with



International Conference and Exhibition on

AQUACULTURE

May 14-17, 2024 | Sea World Resort, Gold Coast, Australia

Conference Charity



Supporting Partners







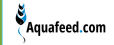


Media Partners





















ENVIRONMENT



SOCIAL



GOVERNANCE



HEALTH



REGISTRATION BROCHURE

AQUA FARM 2024

AquaFarm 2024 is an International Conference/Exhibition on Aquaculture that follows on from AquaFarm 2023 held in Melbourne. AguaFarm 2024 will be a standout event that follows the ESGH guidelines for an innovative and thought provoking experience at Warner-Village Roadshow, Sea World Conference Centre, Gold Coast, Queensland, Australia for the aquaculture industry.

We welcome you to AquaFarm 2024, a carefully curated knowledge sharing and networking event to shine a light on the aquaculture industry both in Australia and globally. The aims are to foster innovation and collaboration among aquaculture farmers and their supply chains, both in and out, along with academia, researchers, investors and government inputs.

Raising the voice of aquaculture is essential to ensure that the fastest growing primary industry is engaging throughout the entire spectrum of politics, the economy, and the community. It provides a platform for the exchange of the latest findings and trends in aquaculture and the blue economy technology, the new revolution, in producing healthy, nutritious food and aqua ingredients, etc driven by sustainability and circularity.

AquaFarm 2024 is uniquely designed to offer actionable insights, expert guidance, peer networking, and solution provider assessments through keynote presentations, plenaries, roundtable discussion sessions, presentations, Q&A sessions, and the Exhibition. By focusing on the **Environment, Social, Governance and Health framework** promoted though the United Nations Sustainable Development Guidelines we will offer you an unforgettable and transformative experience, enabling you and your organisation to achieve enhanced performance in your critical priorities.

Our collaboration with the Association of International Seafood Professionals centres around the need for food security and nutrition as we increase seafood consumption as an answer to the world's food shortages. Food shortage is a heavy burden, and it is only by coming together, meeting new people, listening to specialists, engaging in discussions, and sharing ideas that we will meet the demand for our products and services.

We know that eighty per cent of making a successful change is turning up! You can turn up as a Sponsor, Exhibitor or Conference Delegate and we encourage you to attend and make a difference no matter where you are in the value chain. Your inputs are important, and we want to see you at AquaFarm 2024 where you will be warmly welcomed by our team and your colleagues and peers.

CONFERENCE CHAIRS



Roy D PalmerAssociation of International
Seafood Professionals, Australia



Katherine HawesAquarius Lawyers
Australia

AQUA FARM CONFERENCE GOAL

Increasing seafood consumption through aquaculture development using an environmental, social, governance and health framework

SUSTAINABLE DEVELOPMENT GOALS







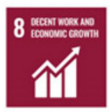
































THEMES

Aquacultures Role in ESGH and Seafood Consumption Strategies

Scientists suggest that replacing land-based animal protein with seafood could provide climate stability strategies as well as improve human health and nutrition. There is potential to explore how aquaculture contributes to this change and its impact on the human condition.

CONFERENCE STREAMS AND TOPICS

AquaFarm 2024 is focusing on the sustainable development guidelines. All Abstracts and conference sessions will focus on one of the streams and the topic areas outlined under those streams.

1. Environment

- Climate Stability through Increased Aquaculture
 Development: A study by Frontiers in Sustainable
 Food Systems highlights the effects of climate
 change on aquaculture production1. Papers could
 explore how increased aquaculture development
 would contribute to climate stability and improved
 human and animal conditions.
- Advancements and Sustainable Practices in Aquaculture: Technological evolution and practices have created significant advancements in aquaculture farming systems. Papers could focus

on these advancements and how they contribute to sustainable diets and environmental performance.

- Land and Offshore Aquaculture's Impact on Environmental Performance: NOAA Fisheries has explored how fish farming improvements reduce the environmental impacts of aquaculture. Papers could delve into the comparison between land and offshore aquaculture and their respective impacts on environmental performance.
- Recirculating Aquaculture Systems (RAS) and Controlled Environment: The use of RAS in aquaculture has shown potential for improving productivity and environmental performance. Papers could present the benefits and challenges of using RAS and controlled environments in aquaculture.
- Role of Brood stock in Sustainable Aquaculture: bloodstock, or mature individuals kept for breeding, play a crucial role in the aquaculture industry. Papers could Investigate the role of brood s tock in enhancing the environmental performance of aquaculture.

2. Social

- Innovations and Technology in Promoting Social Responsibility in Aquaculture: This topic explores how technological advancements and innovations in the aquaculture industry are being used to promote social responsibility e.g. the use of AI, IoT, and other technologies to improve efficiency, reduce environmental impact, and enhance animal welfare.
- Aquaculture for Nations: Research could delve into how organisations such as Aquaculture without Frontiers have initiatives in emerging nations that incorporate social responsibility practices and examine how these initiatives are contributing to food security, local economic growth, and poverty reduction.
- Equitable Resource Allocation Strategies in Aquaculture Farming: Investigate strategies for equitable resource allocation in aquaculture farming, and how these contribute to social responsibility. This might involve looking at how resources like water, feed, and energy are being responsibly managed to minimize waste and ensure fair distribution.
- Role of Gender in Promoting Social Responsibility in Aquaculture: Research on this topic could examine the role of gender in the aquaculture industry, and how promoting gender equality can contribute to social responsibility. This might involve looking at the representation and treatment of women in the industry, and how this affects productivity, sustainability, and social equity.
- Digital Transformation in Aquaculture: promoting social responsibility! Harnessing Technology for Sustainable and Responsible Production: This topic could explore how digital transformation in the aquaculture industry is being used to promote sustainable and responsible production. This might involve looking at the use of digital tools and platforms to improve efficiency, track and reduce environmental impact, and ensure ethical practices.
- Workplace Management Strategies for Increasing Production and Social Responsibility in Aquaculture: Research on this topic could investigate how various workplace management strategies are being used in the aquaculture industry to increase production while also promoting social responsibility. This might involve looking at practices like employee training, fair labour practices, modern slavery, and workplace safety measures.
- Cultural Preservation of Aquaculture Strategies and Practices: Papers will discuss the cultural significance of indigenous aquaculture practices and strategies and the initiatives for their preservation. Presenters will explore how traditional knowledge can be integrated into modern operations while respecting cultural protocol.

3. Governance

- Disease Management in Aquaculture Systems: This topic could focus on the governance and regulatory measures taken to manage disease outbreaks in aquaculture farms. The effectiveness of these measures could impact consumer confidence and seafood consumption.
- Education Strategies for Development of Aquaculture: Research could delve into how educational initiatives, such as training programs for farmers and awareness campaigns for consumers, are governed and implemented. These strategies could play a crucial role in promoting sustainable practices and increasing seafood consumption.
- The Law and Aquaculture: This topic could explore the legal framework governing the aquaculture industry. It could assess how laws and regulations related to sustainability, animal welfare, and food safety can influence consumer trust and seafood consumption.
- Aquaculture Supply Chain & Marketing: Research on this topic could investigate how governance mechanisms influence the supply chain and marketing strategies in the aquaculture industry. Efficient supply chain management and effective marketing could increase the accessibility and appeal of seafood, leading to increased consumption.
- Insurance, Finance, and Handling Risks: This topic could focus on how governance policies regulate insurance, finance, and risk management in the aquaculture industry. Ensuring financial stability and risk mitigation could contribute to a reliable supply of seafood, thus encouraging increased consumption.
- Trade, Export, and Import: Research on this topic could examine the governance of international trade in the aquaculture industry. Regulations and agreements affecting exports and imports could influence the availability and price of seafood, potentially impacting consumption levels.

4. Health

- Nutritional Benefits and Role of Aquaculture in Food Security: As per the study by Frontiers in Marine Science, aquaculture plays an increasing role in aquatic food security. In regions like Africa, fish provide 19% of animal protein intake. Presenters could delve into the nutritional benefits of seafood consumption through aquaculture and its impact on global food security1.
- Comparative Nutritional Analysis of Farmed Fish: The European Institute of Innovation & Technology has
 examined the nutritional benefits of eating farmed fish, comparing the similarities and differences between
 them and their wild counterparts5. Presenters could outline research that focuses on less popular or unknown
 seafood products from aquaculture in emerging markets.
- Health Effects of Fish Consumption: Fish are known to be a source of several nutrients that are important for hormonal and metabolic function4. Presenters could explore the comprehensive health effects of fish consumption, especially those sourced from aquaculture.
- Genomics and Genetic Tools for Aquaculture Enhancement: Increasing seafood production is essential for future food banks. Presenters could explore the contribution that genomics can make to this outcome.
- Health Management and Market Demands for Aquaculture Products: On a similar theme how can seafood
 consumption be increased through marketing strategies to achieve better health outcomes. Presenters could
 explore the types of marketing strategies and their target messages could deliver better health outcomes.
- Aqua Feeds and Marine Ingredients: These essential ingredients form the basis for quality seafood products. Presenters can outline how ingredients influence product quality and how that product quality can be used to increase seafood consumption.

SESSION LEADERS



Environment

Dr. Farshad Shishehchian, Co-Founder Blue Aqua International Group aka 'Doctor Shrimp' is an academic and aquaculture businessperson located in Singapore but with interest in many countries particularly Indonesia, Thailand and Oman. He has a PhD in Terrestrial & Aquatic Ecology.

As the CEO & President, Blue Aqua International Group Farshad has led his company to expand their operations from Singapore to the Middle East as both a shrimp producer and a shrimp food producer and even dabbling into the restaurant business promoting seafood.

He is a past President, World Aquaculture Society (APC) and elected by his peers to the board of WAS, and he understands the value of conferences that explore the environment for the development of aquaculture as a means to providing food sources for the world's population during the current climate change era.

His role as a Board Director, Aquaculture Engineering Society (AES), means he has the latest information on engineering and perfecting aquaculture ponds from their location to the scientific requirements to ensure that the product presented on the plate is of the highest value to the consumer.

He is also an Alumni, Kellogg School of Management, where he honed his extensive business skills. With an aquaculture network that extends to all ends of the globe, he is a staunch advocate for the development of the aquaculture industry.

https://blueaquaint.com/about-us/ https://doctorshrimp.com/academy/



Health

Dr. Antonio Garza de Yta has a Bachelor of Science in Chemical Engineering from the Instituto Tecnologico y de Estudios Superiores de Monterrey, Campus Monterrey. M.Sc. and Ph.D. in Aquaculture from Auburn University. He is a former Director General for Planning, Programming and Evaluation of the National Commission for Aquaculture and Fisheries in Mexico (CONAPESCA).

Within the World Aquaculture Society (WAS) he has served as the President of the Latin-American and Caribbean Chapter (LACC-WAS) and was elected by his peers to the board of WAS then to President, he is currently serving in the Past President position. Director of the International Association of Astacology (IAA).

During the last couple of decades Dr. Garza worked hands-on with farmers and was actively involved in turnkey projects and training in aquaculture in Mexico, Guatemala, Nicaragua, Panama, Chile, Argentina, Ghana, Lebanon, Oman, and Australia. He has given lectures on Crustacean Aquaculture, Water Quality Management and Aquaculture Development and performed training around the world. As well, he has participated as speaker in most of the important events of aquaculture worldwide (WAS, IAA, FAO among others). He was one of the founders of CIDEEA, International Center for Strategic Studies in Aguaculture - one of the top Consultancy companies in Latin America for aquaculture planning, governance, innovation, project design and development, technology transfer, markets and marketing, capacity building, due diligence of private and public initiatives and prospective studies.

Dr. Garza has worked as a private consultant for aquaculture projects in. He has been involved in several diagnoses and strategic planning programs and has cooperated actively with the FAO since 2007. Dr. Garza has published and served as reviewer of articles in scientific journals and magazines in the Americas and Asia and recently published a book chapter on Crayfish Aquaculture.

He is the current President of Aquaculture without Frontiers, a charity working to assist with aquaculture farming in developing countries.

https://www.linkedin.com/in/antonio-garza-de-yta-603b6963/?originalSubdomain=mx



Social responsibility

Roger Gilbert is the Publisher and CEO Perendale Publishers Limited.

For 22 years, Mr Gilbert was the Secretary General of the International Feed Industry Federation, which he co-founded in 1987. In that time, he saw the Federation rise from humble beginnings, to represent more than 85% of all compound feeds produced globally.

He initiated the industry's NGO representation with Codex Alimentarius and set up one of the first Memorandum of Understandings between an industry and the United Nation's Food and Agriculture Organisation.

He also created the annual Feed Regulator Meeting which takes place in Atlanta in January each year and was an initiator of the Codex Code of Practice on Good Animal Feeding. Today he publishes three monthly magazines on milling, aqua feeds, and pet foods in multiple languages.

https://www.aquafeed.co.uk/



Governance

Marcy Bemiller, Founder Candor Seafood & Consulting

Marcy brings over 30 years of experience in the seafood industry including retail, food service and club store experience. She has experience scaling nearly all types of wild and aquaculture products and understands the industry intimately in areas ranging from innovative practices, seafood availability, seasonality, gestation, operations, supply chain & sales.

Marcy combines her passion for the ocean and living a healthy lifestyle with her unparalleled ability to uncover the best way to bring individual seafood brands to market with a social responsibility focus. She has many published articles and media available for your preview.

Marcy manages global seafood consulting services where she drives the development and execution of growth strategies, for sustainable seafood products. While working in partnership with management and co-investors as well as leveraging her vast industry knowledge, lifelong relationships, operational expertise, reputation, interest alignment and sustainable growth as her core values, she can guide you with the most profitable and effective methods to negotiate a contract while aligning the needs of the customer with your production & sales capabilities.

Marcy is an active member and proud co-founder of Sea Sirens.

https://candorseafood.com/about/

YOUR EXPERIENCE

- 1. Discuss on embedding your business in ESGH principles for sustainable development.
- 2. Assess new aquaculture technologies that uplift progress.
- 3. Share industry best practices for aquaculture.
- 4. Get the latest update on design and development initiatives.
- 5. Embrace the 'blue economy' and the opportunities for growth in your field.
- 6. Build effective business relationships with aquaculture specialists and policy makers.
- 7. Analyse successful strategies for post-launch manufacturing scale up and delivery network integration.
- 8. Explore strategies and innovation that reduces time to market and lowers costs.
- 9. Establish your brand.
- 10. Explore global markets for your products and services.
- 11. Share your knowledge and experience through engaging interactive sessions.
- 12. Have fun in a casual environment whilst networking.

PROGRAM SCHEDULE

14 th May 2024	15 th May 2024		16 th Ma	y 2024	17 th May 2024		
Exhibitor Booth Setup	Opening Keynote Presentation Papers on Sustainable Development - Environment		Keynote Propers on S Developme	Sustainable	Keynote Presentation Papers on Sustainable Development - Health		
	Lunch		Lur	nch			
Exhibitors and Sponsors Dinner	Roundtable Discussion – Environment Governance	Q & A Discussions Environment Governance	Roundtable Discussion – Social Governance	Q & A Discussions Social Governance	Roundtable Discussion – Health Governance	Q & A Discussions Health Governance	
	After 5 Events		After 5	Events	Conference Close		

SPONSORSHIP AND EXHIBITION OPPORTUNITIES

Senior decision-makers, experts, practitioners, business innovators, and young professionals from a variety of industries will come together in Gold Coast at Aqua Farm 2024, actively seeking to collaborate with organisations that can help them accelerate their companies. The event will have many opportunities that will encourage structured and unstructured networking and interaction among delegates, sponsors, and speakers. Raise your corporate profile and engage with decision makers seeking innovative strategies. Take advantage of the networking opportunities on offer to build vital relationships for the future, showcase your solutions, and generate new business leads and source opportunities for partnerships.

Showcase Booth

Industry prospectors are looking for breakthrough technologies that are ready for licensing, corporate partnering, or investment opportunities. Showcase your innovative solutions and prototypes through demonstration and display with our Showcase Booths.

Marketing and Promotional Opportunities

Aqua Farm 2024 offers various marketing and promotional opportunities for corporate companies. An effective way to raise your company's visibility, effectively get your message and brand out to a targeted audience, generate more sales opportunities, and increase the event's ROI. History has shown that companies that utilise MPOs generate more booth traffic, more sales leads, and an overall higher level of satisfaction than companies that do not take advantage of these opportunities.

We are offering MPOs the opportunity to sponsor the following events:

Name Badges And Lanyards

Recharge Kiosk

Water Stations

Lunch/Cocktail Sponsor

Coffee Break Sponsor

Notepad Sponsor

Pen Sponsor

Conference Book Advertising (Back Cover, Inside Covers, Pages)

Are you interested in partnering and sponsoring Aqua Farm 2024?

We are also able to offer you a customised sponsorship package to promote the benefits of your products and services in a unique way. If you'd like to discuss these opportunities, please contact the conference producer.

Rakshith Kumar

Conference Producer rakshith.kumar@aquacultureconference.com.au Australia: +61 390163202 Prism Scientific Services Pty Ltd 302/480 Collins Street, Melbourne, VIC 3000, Australia www.scientificprism.com Richard Cooke
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302/480 Collins Street, Melbourne, VIC 3000, Australia
www.scientificprism.com

SPONSORSHIP OPPORTUNITIES

ATLANTIS SPONSORSHIP AUD 25000

One opportunities available

LEVIATHAN SPONSORSHIP AUD 15000

Five opportunities available

Land TRIDENT SPONSORSHIP AUD 10000

Ten opportunities available

VORTEX SPONSORSHIP AUD 7000

Twenty opportunities available

EXHIBITIONAUD 5000

Fifty opportunities available

THREE-DAY CATERING
AUD 10000

Exclusive OR

DAILY CATERINGAUD 4000

Three opportunities available

IF YOU DO NOT SEE A SPONSORSHIP THAT SUITS YOU OR YOUR BUDGET THEN SPEAK WITH US - WE ARE OPEN TO INNOVATIVE SOLUTIONS

ATLANTIS SPONSOR

AUD 25000 | One opportunities available

As a Atlantis sponsor, your organisation will receive a high level of exposure and recognition throughout the three days of the meeting. It would be a great opportunity to display your products and services to a global audience.

BENEFITS OF ATLANTIS SPONSOR

REGISTRATION

- Four complimentary delegate registrations for the employees of the sponsoring organization. The pass will allow access to all conference sessions, exhibition area, dinner, and lunch.
- Conference Dinner Sponsor-The conference dinner will be one of the social highlights of the conference.
 We expect the majority of attendees to be present at the dinner. Taking the opportunity to host this event will leave them with a lasting impression.

PRESENTATION OPPORTUNITIES

- The sponsoring organization can deliver a talk of about 20 minutes right after the plenary session.
- Verbal acknowledgement as a Atlantis sponsor during the opening and closing ceremony.
- Video promotion during the event and in our social media channels.

EXHIBITION

- An exhibition booth space of 3m x 6m at a prime location in the exhibition area.
- Two tables and four chairs.

MARKETING AND BRANDING

- Logo displayed on the conference homepage and all printed materials.
- One full-page colour advertisement with prime positioning in the conference program (to be distributed to all the participants).



- One promotional brochure (maximum size of four A4 pages) to be inserted in each satchel.
- Logo prominently displayed as a Atlantis sponsor on the meeting banner.
- Logo displayed and hyperlinked to the organization's webpage.
- One promotional email sent to all registered delegates two weeks before the conference.
- Logo displayed in the PowerPoint slide displayed during before and after each session and during the breaks.

LEVIATHAN SPONSOR

AUD 15000 | Five opportunities available

As a Leviathan sponsor, your organisation will receive a high level of exposure and recognition throughout the three days of the meeting. It would be a great opportunity to display your products and services to a global audience.

BENEFITS OF LEVIATHAN SPONSOR

REGISTRATION

 Three complimentary delegate registrations for the employees of the sponsoring organization. The pass will allow access to all conference sessions, exhibition area, dinner, and lunch.

PRESENTATION OPPORTUNITIES

- The sponsoring organization can deliver a talk of about 20 minutes
- Verbal acknowledgement as a Leviathan sponsor during the opening and closing ceremony.

EXHIBITION

- An exhibition booth space of 3m x 6m at the exhibition area.
- Two tables and three chairs.

MARKETING AND BRANDING

- Logo displayed on the conference homepage and all printed materials.
- One full-page colour advertisement with prime positioning in the conference program (to be distributed to all the participants).
- One promotional brochure (maximum size of four A4 pages) to be inserted in each satchel.
- Logo prominently displayed as a Leviathan sponsor on the meeting banner.
- Logo displayed and hyperlinked to the organization's webpage.
- One promotional email sent to all registered delegates two weeks before the conference.
- breaks.

TRIDENT SPONSOR

AUD 10000 | Ten opportunities available

As a Trident sponsor, your organisation will receive a high level of exposure and recognition throughout the conference and exhibition.

BENEFITS OF TRIDENT SPONSOR

REGISTRATION

 Two complimentary delegate registrations for the employees of the sponsoring organization. The pass will allow access to all conference sessions, exhibition area, dinner, and lunch.

PRESENTATION OPPORTUNITIES

• Verbal acknowledgement as a Trident sponsor during the opening and closing ceremony.

EXHIBITION

- An exhibition booth space of 3m x 3m in the exhibition area.
- One table two chairs.

MARKETING AND BRANDING

- Logo displayed on the conference homepage and all printed materials.
- One full-page colour advertisement in the conference program (to be distributed to all the participants).
- One promotional brochure (maximum size of four A4 pages) to be inserted in each satchel.
- Logo prominently displayed as a Trident Sponsor on the meeting banner.
- Logo displayed and hyperlinked to the organization's webpage.
- One promotional email sent to all registered delegates two weeks before the conference.

VORTEX SPONSOR

AUD 7000 | Twenty opportunities available

As a Vortex sponsor, your organisation will receive a high level of exposure and recognition throughout the conference and exhibition.

BENEFITS OF VORTEX SPONSOR

REGISTRATION

 One complimentary delegate registration for the employees of the sponsoring organization. The pass will allow access to all conference sessions, exhibition area, dinner, and lunch.

PRESENTATION OPPORTUNITIES

 Verbal acknowledgement as a Vortex sponsor during the opening and closing ceremony.

EXHIBITION

- An exhibition booth space of 2m x 2.5m in the exhibition area.
- One table and one chair.

MARKETING AND BRANDING

- Logo displayed on the conference homepage and all printed materials.
- One half-page colour advertisement in the conference program (to be distributed to all the participants).
- One promotional brochure (maximum size of four A4 pages) to be inserted in each satchel.
- Logo prominently displayed as a Vortex Sponsor on the meeting banner.
- Logo displayed and hyperlinked to the organization's webpage.
- One promotional email sent to all registered delegates two weeks before the conference.

CATERING SPONSOR

AUD 10000 for three days | Exclusive opportunity

OR

AUD 5000 per day | Three opportunities available

As a Catering Sponsor you may choose all three days (May 14-17, 2024) or a particular day of the meeting (subject to availability) to align your brand with the daily catering of delicious and satisfying morning tea, lunch and afternoon tea served to all attendees in the exhibition area.

REGISTRATION

- One complimentary (for exclusive opportunity only) delegate registration for the employees of the sponsoring organization. The pass will be allow access to all conference sessions, exhibition area, welcome reception, dinner, and lunch.
- Two complimentary one-day pass. The pass will be allow access to all conference sessions and exhibition area(excluding welcome reception, dinner, and lunch).

PRESENTATION OPPORTUNITIES

 Verbal acknowledgement as a Catering Sponsor during the breakfast/lunch breaks.

MARKETING AND BRANDING

- A table-top sign featuring the sponsor's logo displayed at each catering station on the sponsored day/s.
- The option to provide branded napkins to be used throughout the designated catering break/s.
- Logo displayed on the conference homepage and all printed materials.
- Logo prominently displayed on the meeting banner.
- Logo displayed and hyperlinked to the organization's webpage.
- One promotional email sent to all registered delegates two weeks before the conference (available only for three-day exclusive opportunity).

EXHIBITION OPPORTUNITIES

EXHIBITION PACKAGES

AUD 5000

Fifty opportunities available

Aqua Farm- 2024 Exhibition has been designed to provide strong value for all exhibitors. The packages include one complimentary pass and access to exhibition booth and networking. Tickets for the conference dinner may be purchased separately.

Aqua Farm- 2024 Exhibition will be fully integrated into the conference program at the **Sea World Resort, Gold Coast, Australia.**

Catering will be served in the exhibition area, as well as the welcome reception and poster networking sessions being held there; providing exhibitors with maximum opportunity to showcase their products and to interact with delegates.

MINI-BOOTH PACKAGE

- An exhibition booth space of 2m x 2.5m.
- One table and one chair.

INCLUDED IN EXHIBITION PACKAGE

One conference registration inclusive of exhibition passes, conference sessions, networking sessions and the dinner.

• Sponsor logo and stand number hyperlinked to your website from the exhibitors' page of the conference website.

ADDITIONAL EXHIBITOR STAFF

For all exhibitors, any staff members over and above the person using the conference registration included in the exhibition package must be registered.

Sponsorship Benefits	One opportunities available AUD 25000 ATLANTIS	Four opportunities available AUD 15000 LEVIATHAIN	Ten opportunities available AUD 10000 TRIDENT	Twenty opportunity available AUD 7000 VORTEX	Fifty opportunities available AUD 5000 EXHIBITOR	Exclusive AUD 10000 THREE-DAY CATERING	Three opportunities available AUD 4000 DAILY CATERING
Full registrations	4	3	2	1	1		
Dinner sponsor	✓						
Verbal acknowledgement	✓	√	✓			✓	√
Additional address	✓						
Exhibition stand	✓	√	✓	✓	✓		
Sponsor-supplied signage	✓	√	✓	✓			
Atlantis and gold	✓	√					
Photo opportunity	✓	√	✓	√	✓	✓	√
Logo in handbook	✓	√	✓	✓	✓		
Ad in handbook	✓	√					
Profile in handbook	✓	√					
Sponsors	✓	√	✓	√			
Logo and link on website	✓	✓	✓	✓	✓		
Logo on conference signage	✓	√	✓	√	✓		
Promotional email		√	√	√	√	✓	√
Logo on Event powerpoint slides	✓						
Delegate list		√	✓	✓	√	✓	√
Networking dinner invite	√	✓	√	√	✓	√	✓

Floor Plan





In Collaboration with



AQUA FARM 2024

May 14-17, 2024 Sea World Resort, Gold Coast, Australia

Submit your online application at

https://aquacultureconference.com.au/

Organizer



Professional Conference Organiser

Prism Scientific Services Pty Ltd

302/480 Collins Street, Melbourne, VIC 3000, Australia





■ rakshith.kumar@aquacultureconference.com.au, richard@scientificprism.com