SUSTAINABILITY ENVIRONMENT ASIA

22 - 24 NOVEMBER 2023 KUALA LUMPUR CONVENTION CENTRE



THE ENVIRONMENT AND FUTURE MADE SUSTAINABLE

Organised by:



Introduction

In recent times, the topics of environmental preservation and long-term sustainability have since entered the global spotlight as countries around the world seek to adopt better practices for ensuring a better and more sustainable future for the environment.

Throughout the ASEAN (Association of Southeast Asian Nations) region, countries like Malaysia, Thailand, Indonesia, Vietnam, Singapore, and the Philippines have long managed solid waste and wastewater via less efficient and eco-friendly means such as landfilling and open dumping. Even with waste management systems in place, their effectiveness remains relatively lackluster as many of these countries see only a small portion of their solid waste and wastewater being properly collected and handled, resulting in less-than-ideal outcomes for the environment

Fortunately, with the rising need for effective waste management entering the spotlight, the ASEAN countries have begun focusing on and laying out long-term plans and roadmaps for improving waste management and combatting climate change.

For instance, Malaysia is aiming to implement a more effective and resilient waste management system by improving waste separation, increasing recycling rates and reducing the amount of waste being sent to landfills. In Indonesia, the country has set a target of 30% waste reduction as well as proper waste handling of 70% by 2025. Likewise, Vietnam has set goals to reuse, recycle and treat 85% of their plastic waste and reduce 50% of plastic waste in seas and oceans.

Collectively, the ASEAN member states' environmental initiatives share common targets such as greater waste reduction, higher recycling rates, increased use of renewable energy, and achieving net-zero emissions in the near future. With that, Southeast Asia is now on its way to building up an efficient and resilient system for managing its waste and ensuring sustainability in the long term.

Driven to further catalyzing this trend of development, *Sustainability Environment Asia* (*SEA*) is Malaysia's latest international business and trade event dedicated to environmental preservation through the coverage of key areas like waste and wastewater management, recycling and reuse of waste, green environment and technology, and many more. As a whole, SEA will be Southeast Asia's latest regional gateway into uncovering new and innovative ways for bettering the environment.

Event Highlights



Multi-faceted environmental coverage

In ensuring that the needs of environmental preservation are met, Sustainability Environment Asia will be covering key areas that include waste management, water and sewage, green environment and technology, hydrogen technologies, and various others.



International participation

Sustainability Environment Asia (SEA) is poised to bring in over 150 international and local companies from over 25 countries as well as over 12,000 trade visitors, allowing for thoughts and innovations from across a wide audience to be shared.



Strategically located within Southeast Asia

In helping drive sustainability for Southeast Asia, Sustainability Environment Asia (SEA) will be taking place at the heart of the region in Malaysia, where all may benefit from easier travel to this central location



Target sqm and visitors

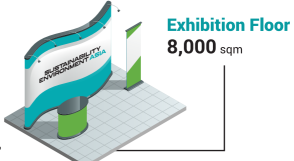


25 participating countries / regions

from Austria, Australia, Canada, China, Denmark, Finland, France, Germany, India, Indonesia, Italy, Japan, Korea, Malaysia, Philippines, Singapore, Spain, Switzerland, Taiwan, Thailand, The Netherlands, Turkey, United States, United Kingdom, Vietnam and more

12,000+ trade visitors

Environmental and industry professionals from local and international



Exhibitor Profiles



Waste Management and Circular Economy

- · Biological Treatment and Composting
- Collection, Sorting and Transport of Waste
- · Landfills Containment
- Organic Waste Treatment
- · Recycling Services and Reuse
- · Solid Waste Management
- · Waste Management and Recycling
- · Waste to Energy
- · Waste Reduction and Conversion



Water and Sewage

- Filtration
- Flood Management
- · Hydraulic Engineering and Well Construction
- · Rainwater Harvesting Management
- Sewerage
- · Smart Water Solutions
- Pipes and Fittings
- · Pumps and Valves
- · Water and Wastewater Treatment



Green Environmental and **Technology**

- Climate Change
- · Disaster and Risk Management
- · Environmental Monitoring Instrument
- Energy Efficiency
- Forest Conservation
- Green Building Solutions and Services
- Pollution Control Equipment (Air. Water. Noise)
- River Pollution Control Technology
- Sustainable Development Technology

Visitor Profiles



Agriculture

✓ Architects

Auto Parts / Automotive

Building Contractors

m Education and Research Institutes

Electronics / Semiconductor

Energy and Sustainability Managers

Environment/ Civil Engineering Consultants

Tood / Drinks/ Beverages / Distillery / Brewery

Hospital / Hotels / Clubs

Irrigation

Landfill Management

Manufacturing Managers and Suppliers

Ministry / Government

Palm Oil / Sugar Refining



Pharmaceutical



Pulp and Paper

Real Estate Developers Recycling

Research Institutes / Education

Sewerage Companies / Operators

Steel

System Operators and Planners

m Town / City Councils

Trade Associations

Water Companies / Operators

Water Purification and Sanitation ...and more



Why Exhibit



Network and generate leads

Meet with local and international industry players, decision makers, and representatives in building up connections and gathering the leads you want.



Showcase your products & solutions

Exhibit your offerings to the ideal audiences from the public and private sectors, all while demonstrating how they can contribute to sustainability.



Opportunities for brand building

Position your brand at an internationally-participated platform where you can benefit from increased publicity and much-needed exposure.



Learn industry trends and developments

Expand your knowledge on the latest industry happenings and learn how to better navigate the landscapes of environmental preservation and business.

Why Visit



Discover all-new sustainable offerings

Explore the latest products, technologies, and solutions designed for sustainability and preserving the environment both in the short and long terms.



Find solutions to your needs

Source for innovative products and solutions that your business can utilise while also contributing to the sustainability of the environment.



Gain insights

Participate in discussions with environmental and industry professionals in seeing the trends, developments, and challenges that lie ahead for the environment and the industry.



Uncover opportunities for business

Forge connections with key decision makers, stakeholders, and industry players in uncovering opportunities for working together.





About the Organiser



Specialising in organising business events for the trade industry, Derrisen is helmed by a passionate and professional team of event strategists dedicated to providing a catalyst for the industry's growth and development.

With plentiful expertise in project management, operations, sales and marketing, we possess over a century of combined experience in managing various leading industry and lifestyle portfolios in the region - all in line with our continuous aim of helping our clients reach their business goals and forge closer ties with one another. At Derrisen, we are second to none in delivering sustainability and high-performance results to businesses who need it.

Secure Your Spot Now at SEA

Selling Price

Bare Space

Local MYR 1,688.00 per sqm





MYR 1,788.00 per sqm

International **USD 500.00** per sqm

Pavilion Package

MYR 1,958.00 per sqm

International **USD 550.00** per sqm



For more enquiries https://sustainabilityenvironmentasia.com/

Derrisen Sdn Bhd

C-3-16, Southgate Commercial Centre, No 2, Jalan Dua, off Jalan Chan Sow Lin, 55200 Kuala Lumpur, Malaysia.

International Sales Office:

Ms. Vicky Tan

+6012 331 6117

Ms. Jo Teh

+6012 212 9828 jo.teh@derrisen.com

Philippines Office:

Ms. Lyn Aquino +63 917 156 6120 ☑ lyn.aquino@derrisen.com

