



15 years
IGEM
ANNIVERSARY



IGEM

INTERNATIONAL GREENTECH &
ECO PRODUCTS EXHIBITION &
CONFERENCE MALAYSIA

2024

9-11 OCTOBER 2024

Kuala Lumpur Convention Centre, Malaysia



www.igem.my



[igem.malaysia](https://www.facebook.com/igem.malaysia)



[igem_my](https://twitter.com/igem_my)



[igem.my](https://www.instagram.com/igem.my)

**Southeast Asia's
leading trade event
for green technologies
and eco solutions**



Scan for more
information



ABOUT IGEN

Over the past 14 years, the International Greentech & Eco Products Exhibition and Conference Malaysia (IGEM) has established itself as Southeast Asia's leading trade events for green technologies and eco solutions.

IGEM serves as an ideal platform for solution providers and green energy businesses to tap into the fast-expanding ASEAN market by showcasing the latest innovations to policymakers, government organisations, investors, academia, and industry experts to meet, exchange insights on the latest green technology developments and forge new collaborations to improve sustainability while contributing to global economic growth.





igem

OVERALL ACHIEVEMENTS
2010-2023

Generated
USD 11 billion
in business leads




over
600,000
visitors

from
122
countries

IGEM TRACK RECORD

Year	Theme	Exhibitors	Visitors	USD
IGEM 2023	Race Towards Net Zero: Leadership for Climate Action	276	55,594	USD 2.33 billion
IGEM 2022	Race Towards Net Zero: Fulfilling SDG and ESG Commitments	370	33,150	USD 0.91 billion
IGEM 2021	Redefining Sustainability	195	15,854	USD 0.99 billion
IGEM 2020	Energising Sustainability	161	9,152	USD 0.73 billion
IGEM 2019	Innovating Sustainability	376	40,531	USD 1.29 billion
IGEM 2018	Green Economy & Industry 4.0: Achieving Sustainable Development Goals	280	39,803	USD 0.89 billion
IGEM 2017	Powering Green Cities	378	34,868	USD 1.96 billion
IGEM 2016	Green Business for Sustainability	350	33,903	USD 0.44 billion
IGEM 2015	Powering the Green Economy	350	23,932	USD 0.43 billion
IGEM 2014	Creating GreenWealth	357	49,813	USD 0.41 billion
IGEM 2013	Advancing Green Growth and Global Entrepreneurship	261	56,552	USD 0.09 billion
IGEM 2012	Greentech for Growth	366	65,210	USD 0.28 billion
IGEM 2011	Next Frontier	353	68,105	USD 0.28 billion
IGEM 2010	A Green New Deal	277	86,372	USD 0.26 billion

 Physical Event  Virtual Event

*Data is continuous and updated on a yearly basis.

IGEM 2023 ACHIEVEMENTS



USD 2.33 billion
Business Leads Generated



55,594
Visitors



22
Conference Sessions



502
Exhibition Booths



69
Participating Countries



4
Side Events



276
Exhibitors



BUSINESS LEADS

INTERNATIONAL SOURCING PROGRAM (INSP) – AS OF OCTOBER 2023

16
Business Matching Sessions

24
Local Companies (Exporter)

11
Foreign Buyers

3 Physical Buyers
8 Virtual Buyers

USD **22** Mil.
Total Export

MOU/MOA/MOC

32
Total MoU/MoA/MoC

8
MoU/MoA/MoC Value

USD **1.13** Bil.
Total Value

MIDA INVESTMENT LEADS

USD **0.73** Bil.
Business Consultation

USD **0.48** Bil.
Seminar:
Elevate Your Green Profile
- Smart Investment for Sustainable Business Growth

USD **1.20** Bil.
Total Investment

CONFERENCES

18
Program Partners

22
Sessions



3,532
Overall Participants



196
Speakers

VISITORS



55,594
Visitors from
69
Countries

TOP 10 PARTICIPATING COUNTRIES



Singapore



China



India



Japan



Indonesia



Philippines



Thailand



Australia



Korea



France

IGEM

INTERNATIONAL GREENTECH &
ECO PRODUCTS EXHIBITION &
CONFERENCE MALAYSIA

2024

9-11 OCTOBER 2024

Kuala Lumpur Convention Centre, Malaysia

RACE TOWARDS NET ZERO: REGIONAL LEADERSHIP FOR CLIMATE URGENCY

TARGETS

**USD 1.00
billion**
Business Leads

48,000
Visitors

480
Exhibition
Booths

48
Participating
Countries

COMPONENTS



EXHIBITION



CONFERENCE



BUSINESS
MATCHING &
NETWORKING



SIDE
EVENTS

HIGHLIGHTS



International
Electric Mobility
Showcase



Global
Summit



Minister-CEO's
Roundtable



High-level
Announcements



TENTATIVE SCHEDULE

9 October 2024 (Wednesday)	10 October 2024 (Thursday)	11 October 2024 (Friday)
IGEM 2024 Exhibition & Pocket Talks		
IGEM 2024 Business Matching by MIDA, MATRADE & Other Business Matching Partners		
Delegation Visits (VIPs), National Energy Awards (NEA) Delegation, Universities & Schools		
	Opening Ceremony	High Level Roundtable Discussions
	Fireside Chat with Global Leaders	
International Embassy Seminars / Networking Events		
IGEM 2024 Exhibitor's Reception	IGEM 2024 Opening Ceremony	IGEM 2024 Appreciation Hi-Tea

EXHIBITOR PROFILE

RENEWABLE ENERGY & ENERGY EFFICIENCY

- Solar
- Conventional power generation with low carbon emission technologies
- Energy efficiency technologies
- Biogas
- Energy generation from power fuel
- Low carbon power generation technologies
- Other forms of alternative technologies

GREEN BUILDING

- Building consultants
- Building materials and construction technologies
- Building services and products
- Energy efficiency and renewable energy technologies in building application
- Green building rating methods

GREEN TRANSPORT

- Electric vehicles
- Hybrid and energy efficient vehicles
- Lower carbon emission and fuel efficiency technologies
- Plug-in hybrid electric vehicles
- Public transportation technologies

GREEN WASTE

- Waste treatment and disposal
- Resource recovery
- Composting
- Methane emission management
- Waste conversion into wealth
- Waste reduction and recycling
- Waste to energy

GREEN MANUFACTURING

- Manufacturers
- Producers
- Distributors
- Suppliers

WATER

- New water production technologies
- Rain water harvesting
- Water efficient appliances
- Water management and recycling
- Waste water treatment technologies

EXHIBITION SPACE PACKAGES

PACKAGES	SPACE ONLY	SHELL STAND	WALK ON STAND
	<ul style="list-style-type: none">• Minimum area from 9sqm per booth - 3m (W) x 3m (D).• Rent a space and build your own stand.	<ul style="list-style-type: none">• Minimum area from 9sqm per booth - 3m (W) x 3m (D).• Included: Fluorescent tubes, 13amp power socket, system reception desk and folding chair.	<ul style="list-style-type: none">• Minimum area from 9sqm per booth - 3m (W) x 3m (D).• Included: Fluorescent tubes, 13amp power socket, system reception desk, folding chair, coffee table, easy chairs, lockable cupboard, and display board or wall shelving.
Price per sqm	USD 600/sqm RM 2,145/sqm	USD 648/sqm RM 2,253/sqm	USD 696/sqm RM 2,361/sqm

BOOK YOUR SPACE NOW!



MALAYSIAN GREEN TECHNOLOGY & CLIMATE CHANGE CORPORATION (MGTC)

No. 2, Jalan 9/10,
Persiaran Usahawan, Seksyen 9
43650 Bandar Baru Bangi
Selangor Darul Ehsan

Contact Info

03-8921 0800
(General line)
igem@mgtc.gov.my
www.igem.my

CONTACT US FOR PARTNERSHIP OPPORTUNITIES

GENERAL INFORMATION



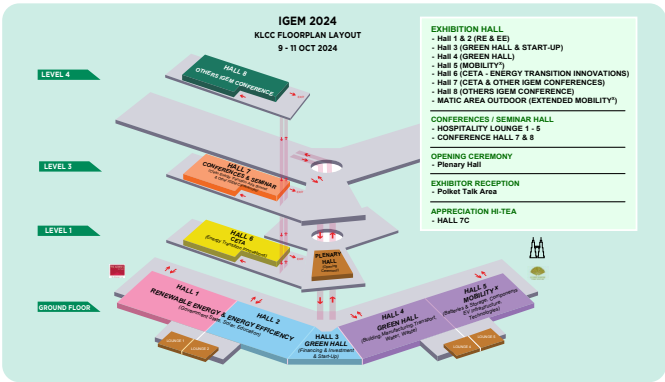
DATE
9-11 October 2024

VENUE
Kuala Lumpur Convention Centre

ADMISSION DETAILS

- Free admission, but registration is required.
- Walk-in visitors are most welcome but are strongly encouraged to pre-register online to avoid long queues.
- All visitors must be properly attired. Bermuda shorts, sandals and slippers are strictly NOT permitted.
- The organisers reserve the right to refuse entry at their sole discretion.

CLEAR SEGMENTED PILLARS FOR IGEM OVERALL EXHIBITION



ABOUT THE ORGANISERS

Ministry of Natural Resources and Environmental Sustainability (NRES)

The Ministry of Natural Resources and Environmental Sustainability (NRES) develops and implements policies towards the protection and conservation of our forests and biodiversity, efficient use of natural resources, environmental protection from pollution and spearheading the national climate action.

In developing our policies and action plans, the ministry is committed to ensuring effective collaboration with our multiple stakeholders, both government and non-government.

The ministry continuously promotes sustainable principles and practices towards a sustainable Malaysia.

Malaysian Green Technology & Climate Change Corporation (MGTC)

Malaysian Green Technology and Climate Change Corporation (MGTC) is an agency of the Ministry of Natural Resources and Environmental Sustainability (NRES) mandated to drive the country in the scope of Green Growth, Climate Change Mitigation and Green Lifestyle.

MGTC implements initiatives and programs that provide specific details in achieving the long-term impact of the Nationally Determined Contribution (NDC) to reduce the intensity of greenhouse gas emissions by 45% based on Gross Domestic Product (GDP) compared to the intensity of emissions in 2005 by 2030, increasing the rate GDP from green technology of RM100 Billion and the generation of 230,000 green jobs.

Organiser



MINISTRY OF NATURAL RESOURCES AND ENVIRONMENTAL SUSTAINABILITY

Co-Organiser



Strategic Partner



MALAYSIAN INVESTMENT DEVELOPMENT AUTHORITY