

TENTATIVE SCHEDULE

4 October 2023 (Wednesday)	5 October 2023 (Thursday)	6 October 2023 (Friday)
IGEM & IEMS 2023 Exhibition & Pocket Talks		
IGEM 2023 Business Matching by MIDA, MATRADE, MRANTI, SME BANK		
Delegation Visits (VIPs), NEA Delegation, Universities, and Schools		
Accelerate to Zero Summit (A2ZERO)		
Opening Ceremony		High Level Roundtable Discussions
Fireside Chat with Global Leaders		
International Embassy Seminars / Networking Events		
Exhibitors' Reception		IGEM 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 technologies
- Waste water treatment technologies

EXHIBITION SPACE PACKAGES

SPACE ONLY

RM 1,788/sqm | USD 500/sqm

- Minimum area from 9sqm per booth - 3m (W) x 3m (D).
- Rent a space and build your own stand.



SHELL STAND

RM 1,878/sqm | USD 540/sqm

- Minimum area from 9sqm per booth - 3m (W) x 3m (D).
- **Included:** Fluorescent Tubes, 13amp Power Socket, System Reception Desk and Folding Chair.

WALK ON STAND

RM 1,968/sqm | USD 580/sqm

- 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.

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 SPONSORSHIP OPPORTUNITIES

GENERAL INFORMATION



DATE

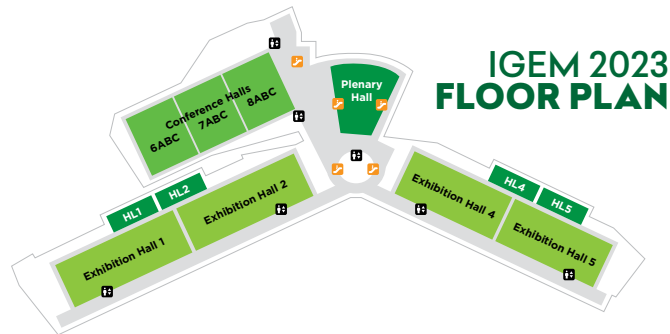
4-6 October 2023

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 any entry at their sole discretion.



ABOUT THE ORGANISERS

Ministry of Natural Resources, Environment and Climate Change (NRECC)

The Ministry of Natural Resources, Environment and Climate Change (NRECC) is the merger of two ministries, which is the Ministry of Energy and Natural Resources (KETSA) and the Ministry of Environment and Water (KASA). NRECC is in charge of natural resources, water, energy, environment and climate change. NRECC also works together with various agencies to achieve its mission through innovation, technology and vibrant partnership with the private, public and people (3P) sectors.

Malaysian Green Technology & Climate Change Corporation (MGTC)

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

MGTC performs three leading roles, namely mainstreaming the green economy through green product and service expansion program, driving climate change mitigation actions such as advocacy for energy efficiency and renewable energy, low carbon urban programs, and low carbon mobility, as well as cultivating a green lifestyle through publicity and awareness programs in fostering cooperation between the government and private sectors.

Organiser



Co-Organiser



Strategic Partner



This brochure is printed on recycled paper.



IGEM 2023

INTERNATIONAL GREENTECH & ECO PRODUCTS EXHIBITION & CONFERENCE MALAYSIA

4-6 OCTOBER 2023

Kuala Lumpur Convention Centre, Malaysia

www.igem.my [f 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 to visit the Official IGEM Website



ABOUT IGEN

Over the years, International Greentech & Eco Products Exhibition and Conference Malaysia (IGEM) has established itself as Southeast Asia's leading trade event 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 organizations, investors policymakers, businessmen, academics, 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.



Generated **RM 41 billion** in business leads



Over **530,000** visitors

from **112** countries



IGEM TRACK RECORD

- Physical Event
- Virtual Event

IGEM 2010	IGEM 2011	IGEM 2012		
A Green New Deal	Next Frontier	Greentech for Growth		
277 Exhibitors 86,372 Visitors RM 1.2 billion Business Leads	353 Exhibitors 68,105 Visitors RM 1.3 billion Business Leads	366 Exhibitors 65,210 Visitors RM 1.3 billion Business Leads		
IGEM 2013	IGEM 2014	IGEM 2015		
Advancing Green Growth and Global Entrepreneurship	Creating Green Wealth	Powering the Green Economy		
261 Exhibitors 56,552 Visitors RM 0.4 billion Business Leads	357 Exhibitors 49,813 Visitors RM 1.9 billion Business Leads	350 Exhibitors 23,932 Visitors RM 1.98 billion Business Leads		
IGEM 2016	IGEM 2017			
Green Business for Sustainability	Powering Green Cities			
350 Exhibitors 33,903 Visitors RM 2.046 billion Business Leads	378 Exhibitors 34,868 Visitors RM 9.129 billion Business Leads			
IGEM 2018	IGEM 2019	IGEM 2020	IGEM 2021	IGEM 2022
Green Economy & Industry 4.0: Achieving Sustainable Development Goals	Innovating Sustainability	Energising Sustainability	Redefining Sustainability	Race Towards Net Zero: Fulfilling SDG and ESG Commitments
280 Exhibitors 39,803 Visitors RM 4.155 billion Business Leads	376 Exhibitors 40,531 Visitors RM 5.985 billion Business Leads	161 Exhibitors 9,152 Visitors RM 3.4 billion Business Leads	195 Exhibitors 15,854 Visitors RM 4.6 billion Business Leads	370 Exhibitors 33,150 Visitors RM 4.25 billion Business Leads

*Data is continuous and updated on a yearly basis.

IGEM 2022 ACHIEVEMENTS



BUSINESS LEADS



CONFERENCE

15 Conference sessions across 3 days of IGEN 2022

Topics covered under IGEN Conference:

- Science Innovation
- Low carbon cities
- Energy Hydrogen
- Climate Change
- Waste
- Cleantech
- SDG & ESG
- Green Practices and Incentives
- Circular Economy
- Energy Efficiency
- Green Building
- SMEs
- Water

VISITORS



The Opening Ceremony will be graced by **YAB Dato' Seri Anwar Ibrahim, Prime Minister of Malaysia**

IGEM 2023 OVERVIEW

THEME

“Race Towards Net Zero: Leadership for Climate Action”

FOCUS SECTORS / SUB THEMES

- Empowering Cities
- Electrifying Mobility
- Decarbonizing Energy
- Accelerating Circularity
- Biodiversity

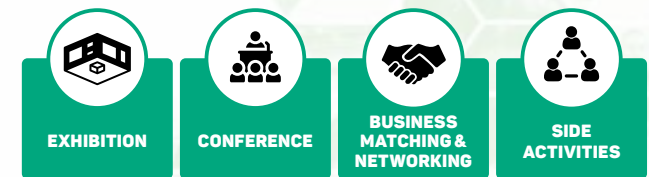
The theme “Leadership for Climate Action” is inspired by Malaysia's commitment to achieving the net-zero GHG emissions target, earliest by 2050 pending the completion of LT-LEDS, through a comprehensive multi-faceted leadership drive centred on the Sustainable Development Goals (SDG) and the integration of environmental, social, and governance (ESG) goals into strategic and tactical economic decisions that result in a shift in overall organisational strategy and day-to-day operations.

Leadership at all levels is required to assist communities and individuals in achieving the transformative social, economic, and political changes required to combat climate change.

IGEM 2023 TARGETS



EVENT COMPONENTS



IGEM 2023 HIGHLIGHTS



Disclaimer: The information is current as of time of writing.