

**INNOVATING
SUSTAINABILITY**



IGEM

**INTERNATIONAL GREENTECH &
ECO PRODUCTS EXHIBITION &
CONFERENCE MALAYSIA**

2019

**9th - 11th OCTOBER
2019**

KUALA LUMPUR CONVENTION CENTRE, MALAYSIA



ANNIVERSARY



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



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



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

WWW.IGEM.MY

IGEM 2019

INNOVATING SUSTAINABILITY

Welcome to the 10th International Greentech & Eco-Products Exhibition & Conference Malaysia (IGEM). The biggest flagship event organised annually by the Ministry of Energy, Science, Technology, Environment & Climate Change (MESTECC) creating a platform for solution providers and green businesses to tap into the fast-expanding ASEAN market by showcasing the latest innovations to policy makers, government organisations, investors and the mass market.

Following its initiation in 2010 by the former Ministry of Energy, Green Technology and Water (KeTTHA), IGEN has since established itself as South East Asia's largest trade event for green technologies and eco-solutions by successfully generating an estimated generally over RM23.6 in business leads, boasting an attendance of over 450,000 visitors including delegates, dignitaries and companies from over 50 countries.

On its 10th series, IGEN this year sees a promising future; being the 10th anniversary of IGEN; and the consistent production of this event is evident that the agenda for a sustainable and green Malaysia is constantly in the attention of Malaysia's policy makers and solution providers. IGEN 2019 is scheduled to be held between 9-11th of October 2019 at the Kuala Lumpur Convention Centre, Malaysia.

IGEM 2019 Innovating Sustainability through Green Technologies that empower Climate Action today explores the integration modes between green economy solutions and its application to the aim of achieving sustainable development goals for various global industries. Issues to be discussed would be on mitigating the "70% global population living in cities by 2050, river pollution, working together to end plastic waste, driving towards cleaner air, reducing greenhouse gas emissions & more efficient LEDs", amongst other issues.

The major players attending this year's event are Hanwha Q Cells, JA Solar, Plus Solar, Clenergy, PowerWay Renewable Energy, SM Solar and Longi Solar. The must-visit Pavilions this year will feature The Malaysian State Governments alongside their International counterparts from the European Union, Korea and China.

HIGHLIGHTS OF IGEN 2019

This 3-day event will showcase green technology solutions represented by 350 exhibitors from 35 countries. Other highlights include; IGEN 2019 Exhibition & Business Talks, IGEN 2019 Business Matching sessions by MIDA & MATRADE, IGEN 2019 Conferences featuring robust dialogues, and thought-provoking sessions with various panel speakers from various industries. Some of these year's highlights will be showcasing the new sectors at IGEN, Green Booth Awards, NEA 2019 partnerships and special feature of Expo Dubai 2020.

MESSAGE FROM HONORABLE MINISTER OF ENERGY, SCIENCE, TECHNOLOGY, ENVIRONMENT & CLIMATE CHANGE

On its 10th series and the second IGEN taking place under the Ministry of Energy, Science, Technology, Environment & Climate Change (MESTECC), IGEN this year sees a promising future. Driven by the rapid growth of ASEAN's green industries, IGEN is well-positioned to enable businesses tapping into its immense potential and continue to cement Malaysia's position as a centre for green technology and generating business leads that have catapulted investment in the green sector. IGEN is an excellent opportunity for businesses and green entrepreneurs to participate in this event to leverage on this great opportunity and not to be missed.

YEO BEE YIN,
Minister of Energy, Science, Technology,
Environment and Climate Change (MESTECC)



IGEM 2019 OVERVIEW



No. of Exhibitors
350



Participation from
35 countries



No. of expected visitors
35,000



Expected Business Leads
RM2.8 billion



5 Exhibition Halls

WHY ATTEND?

Robust dialogues and thought-provoking sessions

Multi Industry Network

Best Practices Exchange

Malaysia Green Technology Master Plan

Multi Track Congress

IGEM 2019: INNOVATING SUSTAINABILITY



Technologies empowering
Environmental Neutrality



SUSTAINABILITY & INNOVATION

Innovative Solutions + Connecting People
= Sustainable Tomorrow

HIGHLIGHTS



EXPECTED PROGRAMMES

9 OCTOBER 2019 (WEDNESDAY)

- IGEM 2019 EXHIBITION & POCKET TALK
- IGEM 2019 BUSINESS MATCHING BY MIDA, MATRADE & MIGHT
- CONFERENCE
- TOWNHALL
- WORKSHOP / SEMINAR
- DIALOGUE
- IGEM EXHIBITOR RECEPTION

10 OCTOBER 2019 (THURSDAY)

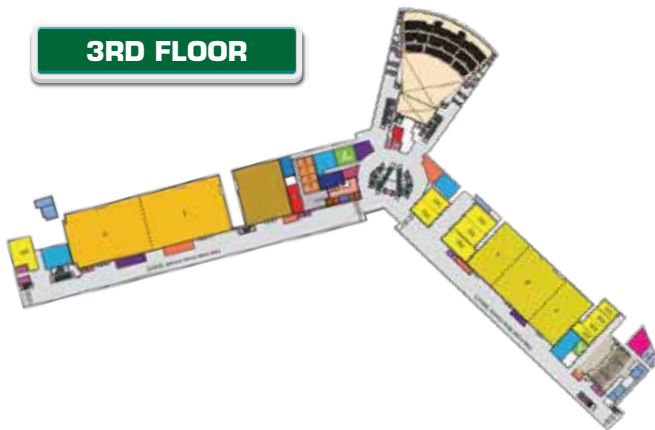
- IGEM 2019 EXHIBITION & POCKET TALK
- IGEM 2019 BUSINESS MATCHING BY MIDA, MATRADE & MIGHT
- OPENING CEREMONY
- CONFERENCE
- TOWNHALL

11 OCTOBER 2019 (FRIDAY)

- IGEM 2019 EXHIBITION & POCKET TALK
- IGEM 2019 BUSINESS MATCHING BY MIDA, MATRADE & MIGHT
- STUDENT EDUCATION VISITS
- IGEM EXHIBITOR HI-TEA

IGEM 2019 FLOORPLAN

3RD FLOOR



GROUND FLOOR



- Conferences
- Workshops / Seminars
- Townhalls
- National Energy Award
- Awards Ceremony's
- Opening Ceremony
- Exhibitor Reception
- Exhibitor Hi-Tea

Exhibition Size : 9,710 SQM (Gross)

Exhibition Hall : Hall 1 - 5

TECHNOLOGY

- Virtual Reality
- Projector Mapping
- Interactive Games
- Sustainability shows



TRANSPORTATION

- EV Taxi Ride
- MRT real live experiences
- Electric bikes lanes

CAMPAIGN / EDUCATION

- Zero single use plastic
- Car free day
- Recycle



EXHIBITORS' 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 method

• 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 efficiency appliances
- Water management and recycling
- Wastewater treatment technology

• Science & Technology

• Environment

• Climate Change

• ICT

• Agriculture

• Forestry

IGEM 2018 TESTIMONIALS

IGEM 2018 is another step forward in the region's sustainable agenda, bringing together delegates, speakers, financiers, trade members and other stakeholders from across the world to gain great insight in creating sustainability solutions that are practical, proven and cost-effective.

YEO BEE YIN,
Minister of Energy, Technology, Science,
Environment and Climate Change

Hanwha Q CELLS is an avid supporter of IGEM as we see the event as a good platform to reach out to engineering, procurement and construction (EPC) which are scouting for quality modules for their projects.

SUNITA MURUGIAH,
Hanwha Q Cells

Given IGEM's success thus far, we trust that will continue to progress as a dynamic and vibrant industry platform as it enters its 10th edition next year.

SIMON WONG, Head of Sales,
Jinko Solar



DATE/TIME:

9TH - 10TH OCTOBER 2019 (10AM - 6PM)
(Professionals and Trade Visitors Only)

11TH OCTOBER 2019 (10AM - 6PM)
(Professionals, Trade and Public Visitors Only)



BOOK YOUR SPACE NOW:

**MALYSIAN GREEN TECHNOLOGY CORPORATION
(GREENTECH MALAYSIA)**

🏠 No.2, Jalan 9/10, Persiaran Usahawan, Seksyen 9,
43650 Bandar Baru Bangi, Selangor Darul Ehsan
☎ 03-8921 0800 / 03-8921 0834
📠 03-8921 0801 / 0802
✉ igemgroup@greentechmalaysia.my
🌐 www.greentechmalaysia.my
www.igem.my



ADMISSION DETAILS:

- Free Admission. Registration is required
- Walk-in visitors are most welcome but are strongly encouraged to pre-register online to avoid long queues
- Trade days are open to professionals, trade and business visitors by invitation or business card registration only
- Children under 12 years & below will NOT be permitted entry
- All visitors must be properly attired. Bermuda shorts, sandals and slippers are NOT permitted.
- The organisers reserve the rights to refuse any entry at their discretion



SPACE ONLY

RM1,490/sqm | USD430/sqm

Rent a space to build your own stand, carpet not included

SPACE & SHELL STAND

RM1,580/sqm | USD460/sqm

Comprises floor space, walls, carpet, lighting, upright chair, one information desk and fascia only.

SPACE & WALK-ON STAND

RM1,670/sqm | USD500/sqm

Comprises floor space, walls, carpet, lighting, display board/shelf, lockable cupboard, easy chair, coffee table, information desk, upright chair, a 13A electrical power supply and fascia.

* Minimum area from 9sqm per booth * A WALK-ON Stand is not necessarily a corner stand. * If you are interested to participate, kindly contact the Organiser.

GENERAL INFORMATION

Organiser:

**Ministry of Energy, Science, Technology,
Environment & Climate Change (MESTECC)**

After the 14th General Election (PRU-14), the entire component of the Ministry of Science, Technology and Innovation (MOSTI), Green Technology and Energy Components from the Ministry of Energy, Green Technology and Water (KeTTHA) and related components of Climate Change and Environment from the Ministry of Natural Resources and Environment (NRE) has been restructured and have formed the Ministry of Energy, Science, Technology, Environment & Climate Change (MESTECC).

Co-Organiser:

**Malaysian Green Technology Corporation
(GreenTech Malaysia)**

GreenTech Malaysia is a government agency under the purview of the Ministry of Energy, Science, Technology, Environment & Climate Change (MESTECC). Established in 2010, our mandate is to spearhead the development and promotion of green technology as a strategic engine for social-economic growth in line with Green Technology Master Plan 2017-2030.