

R.A.C.E
toZero

20TH MPSEA
ANNIVERSARY
A SHARED LEGACY

28 – 29 APRIL 2026

KUALA LUMPUR CONVENTION CENTRE

R.A.C.E to Zero

Renewable & Clean Energy to Net Zero

A Strategic Collaboration Between:



Silver Sponsor:



Supporting Partners:



FESSIA



GLOBAL SOLAR
COUNCIL



A Message from the Minister of Energy Transition & Water Transformation (PETRA)

Patron Ministry of R.A.C.E to Zero

Malaysia stands at a pivotal moment. Our commitment to achieve net zero emissions and position the nation as a regional clean energy leader requires bold collaboration, accelerated deployment, and an ecosystem where innovation and investment can thrive.

R.A.C.E to Zero is a regional and national platform that brings together government, industry, technology providers, and global partners to translate policy into action.

This series aligns with PETRA's mission to deliver a secure, sustainable and future-ready energy system that supports industrial growth, digital expansion, and regional competitiveness.

I am proud to support this initiative, which will travel across Malaysia and culminate in an ASEAN-level gathering in Kuala Lumpur. I invite all industry players – from clean energy developers to manufacturers, financiers, data centre operators, utilities and innovators – to join us in advancing Malaysia's energy transition and building a cleaner future for the region.

Let us work together to accelerate progress, unlock investment, and ensure that Malaysia leads ASEAN's pathway to net zero."



**YAB DATUK AMAR HAJI FADILLAH HAJI YUSOF,
DEPUTY PRIME MINISTER OF MALAYSIA II,
MINISTER OF ENERGY TRANSITION & WATER
TRANSFORMATION (PETRA)**

A Message from the President of MPSEA

As MPSEA marks 20 years of service to Malaysia's clean energy industry, we launch the R.A.C.E to Zero Series with a clear purpose: **to accelerate nationwide renewable and clean energy adoption, strengthen industry capacity, and build Malaysia's competitiveness in ASEAN's fast-growing clean energy economy.**

This series represents a milestone moment for our association and the country. It is an IP owned by MPSEA, produced with our strategic partner The CO_Lab, and supported by PETRA. Together, we are establishing a national and regional platform where real business opportunities can emerge, new partnerships can form, and industry can grow with confidence.

Across Kuala Lumpur, Johor, Penang, Sarawak and Sabah, the series will bring the message of clean energy, sustainability, and green industrial growth to every major economic region of Malaysia. It will highlight the best of our industry, showcase new technologies, and connect our members with buyers, investors, and policymakers.

On behalf of MPSEA, I invite all companies – local and international – to exhibit, sponsor, and actively participate.

Join us as we shape the next decade of Malaysia's clean energy future.



IR. JUSTIN SIM (D.S.M)

PRESIDENT

*MALAYSIAN PHOTOVOLTAIC & SUSTAINABLE ENERGY
INDUSTRY ASSOCIATION (MPSEA)*

Accelerating Clean Energy Leadership in Malaysia & ASEAN

ASEAN is entering a decisive decade. Demand for clean electricity, flexible grids, energy storage, hydrogen, cross-border power trade, and carbon management is growing at unprecedented speed.

Malaysia is uniquely positioned to lead this transformation – powered by the National Energy Transition Roadmap, an expanding RE pipeline, world-class industrial zones, rapid digitalisation, and strong government commitment.

R.A.C.E to Zero is created to convert this moment into measurable action.

A national-to-regional platform where **policy, capital, technology, industry and global partners converge** to accelerate the mission toward net zero.

R.A.C.E
toZero



28 – 29 APRIL 2026 | KUALA LUMPUR CONVENTION CENTRE

R.A.C.E to Zero

Renewable & Clean Energy to Net Zero

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About R.A.C.E to ZERO



A National & Regional Clean Energy Platform

R.A.C.E to Zero is a strategic collaboration between **MPSEA** and **The CO_Lab**, designed as Malaysia's premier clean energy series and ASEAN's most dynamic business and investment platform.

Mission: Build Malaysia's position as a clean energy and renewables hub for ASEAN.

Purpose: Accelerate adoption, unlock investment, and scale real deployment.

Launched in conjunction with **MPSEA's 20th Anniversary**, the series unifies:

- Clean Energy Policy
- Corporate and Industrial Demand
- Investor Participation
- Technology and Digital Innovation
- Regional Collaboration

A Strategic Marketplace for Buyers & Decision-Makers



PETRA and State
Government Leaders



Regulators &
Policymakers



National
Utilities



IPPs & Renewable
Developers



EPCs, OEMs, Technology
Providers



C&I Energy Buyers
(manufacturing,
logistics, data centres,
industrial parks)



Financial Institutions,
Sovereign Funds, DFIs



Global Energy
Majors



Hydrogen, Storage,
CCUS, Grid, Digital
Energy Innovators



ASEAN Regional
Delegations

Target
Participation



3000+
Global Energy
Professionals



200+
Policymakers &
C-Levels



100+
Exhibitors



10+
Countries of
delegations



Media & Analysts
Nationwide and regional

One Unified Brand, Six High-Impact Events

R.A.C.E to Zero series envisions to deliver outcome driven, impactful events and year-round content to help accelerate these countries' journey to Net Zero. The event series are outcome-driven, content-driven, C-Suite Summits that convene Energy Ministers, industry CEOs and the leaders of international think-tanks. The events will each be uniquely tailored to the countries' policy priorities, energy mix, and strategic partnerships; under the unified brand.

R.A.C.E to ZERO ASEAN Flagship

28 – 29 April 2026

Kuala Lumpur

A premier ASEAN-level Summit & Expo Attracting Global Majors, Investors, Policymakers, Utilities, And Industrial Energy Buyers.

Regional Satellites Roadshow

Each 1-Day CONFEX Addressing Region-Specific Energy and Industrial Priorities:



16 June 2026

Johor

Clean Energy For Digital & Industrial Corridors – Aligned With Johor-Singapore SEZ, Data Centres, Industrial Estates, Advanced Manufacturing.



13 August 2026

Penang

Sustainable Manufacturing, Electrification Pathways, Circular Economy, C&I RE Sourcing.



8 September 2026

Kuching, Sarawak

Clean & Renewable Energy, Grid Integration, Hydropower, Hydrogen And Borneo Regional Energy Partnerships.



10 September 2026

Kota Kinabalu, Sabah

Clean & Renewable Energy, Solar, Biomass And Community-centric Grids And Borneo Energy Partnerships.



4 – 5 November 2026

MITEC

CETA Is Asia's Convergence Engine—Uniting Policy Makers, Industry Leaders, Mobilising Capital, Structuring Deals, And Delivering Real-World Energy Transition Outcomes At Scale.

ABOUT CETA

The Strategic Convergence Platform Powering R.A.C.E to Zero

CETA (Clean Energy Transition Asia) is ASEAN's cross-industry energy transition platform, convening global energy majors, policymakers, investors, industrial leaders, digital infrastructure players, and technology innovators under one roof.

Through the **Strategic Partnership** between **MPSEA** and **The CO_Lab**, CETA is formally integrated into the R.A.C.E to Zero series – **Elevating The Platform Beyond A Traditional Renewable Energy Summit Into A Full-spectrum Energy Transition Marketplace.**

This collaboration combines:

- MPSEA's National Authority, Industry Network & Policy Alignment
- CETA's Regional Reach, Cross-sector Content Depth & High-level Audience
- The CO_Lab's Commercial Platform-building Expertise

**Together, this partnership delivers a stronger value proposition:
Bigger audience. Higher-level decision makers. Larger deal flow.**



Government & Policy Makers



EPCs, Engineering Firms



Renewable Energy Companies



Grid Infrastructure & equipment



OEMs, Power Generation Tech



Financiers, Banks and Multilateral Banks



Digitalisation, Software Companies



Climate Technology Specialists



Commercial & Industrial (C&I)



Transmission & Distribution



National Utilities & IPPs, SPPs



NECs / IECs



Legal / Law Firms

ceta

Clean Energy Transition Asia
Summit and Exhibition

**Unlocking New Business
New Opportunities
New Markets**

4 – 5 Nov 2026 | MITEC

Meet Buyers. Win Contracts. Enter New Markets

Direct Access to Corporate & Industrial Buyers



C&I energy heads attending to source renewable energy, storage, electrification and decarbonization solutions.

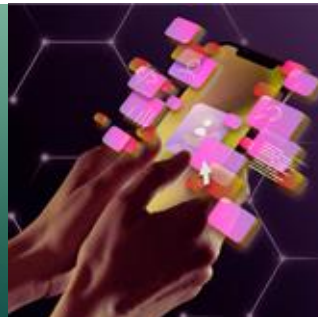
Engage Policymakers & Utilities

Meet PETRA, state agencies, regulators, and national utilities shaping market growth.



High-Quality Business Development

One-on-one investor and partner matchmaking ; curated introductions led by MPSEA and The CO_Lab.



Nationwide & ASEAN Visibility

Brand amplified across four high-impact locations + regional digital campaigns.



Government-Endorsed Platform

Owned by MPSEA, aligned with national energy goals, and supported by PETRA.



Accelerate Real Project Opportunities

From industrial zones to data centres, advanced manufacturing clusters, and hydrogen corridors.





SUMMIT OVERVIEW

Malaysia is at the heart of ASEAN’s clean-energy transition. With regional renewable demand projected to exceed **350 GW by 2035** and Malaysia targeting a **70% RE share by 2050**, opportunities span multi-GW solar and hybrid RE projects, BESS deployment, hyperscale data centres, industrial decarbonisation, and a **USD 1.3 trillion ASEAN-wide financing need by 2030**.

The R.A.C.E to Zero Summit 2026, hosted by MPSEA in its 20th year, is positioned as the region’s defining annual platform to mobilise investment, align policy, accelerate large-scale clean energy deployment, and convert ambition into bankable project pipelines. The summit convenes ASEAN policymakers, utilities, financiers, global developers, RE100 corporates, digital-economy leaders, and technology innovators shaping Southeast Asia’s net-zero future.

Key Strategic Focus Areas:

- **ASEAN Policy & Leadership** – Advancing cross-border cooperation and the ASEAN Power Grid
- **Solar & RE Scale-Up** – Multi-GW solar, FPV, and LSS deployment
- **Grid Modernisation & BESS** – Storage and transmission upgrades for high RE penetration
- **Financing the Transition** – Unlocking USD 1.3 trillion via green bonds, Sukuk, and blended finance
- **Digital Infrastructure & AI** – Clean power strategies for data centres and AI demand
- **Industrial Decarbonisation & RE100** – Corporate RE procurement and hybrid systems
- **Frontier Technologies** – Next-gen storage, advanced solar, and AI-enabled energy solutions

28 – 29 APRIL 2026

KUALA LUMPUR CONVENTION CENTRE DELEGATE PASS

MPSEA Members

EARLY BIRD
(Before 31 Jan 2026)

USD 393
(MYR 1,575)

STANDARD RATE

USD 525
(MYR 2,100)

GROUP PURCHASE
(3 Passes & Above)

USD 318 /pax
(MYR 1,275 /pax)

Non-MPSEA Members

EARLY BIRD
(Before 31 Jan 2026)

USD 562
(MYR 2,250)

STANDARD RATE

USD 750
(MYR 3,000)

GROUP PURCHASE
(3 Passes & Above)

USD 488 /pax
(MYR 1,950 /pax)

**Group purchase apply to 3 or more participants. All rates are exclusive of applicable taxes.*

HRD CORP (For HRD Claimable Course – SBL Khas)
Training Programme No: 10001649248
Course Title : R A C E TO ZERO SUMMIT

SUMMIT DAY 1

28 APRIL 2026
TUESDAY

ASEAN's Clean Energy Future: Scale, Speed & Interconnection

Day 1 focuses on regional collaboration and the collective opportunity for ASEAN to build an interconnected clean-energy system. With annual electricity demand expected to grow 4–5% per year, and more than USD 500 billion required in grid, storage and renewable infrastructure by 2030, ASEAN's clean-energy transition hinges on cross-border policy alignment, shared investment pathways, power-grid diplomacy and technology leadership.

Delegates will gain insight into:

- How ASEAN can operationalise the ASEAN Power Grid
- Renewable investment corridors and cross-border policy signals
- Mega-scale solar, BESS, and firm RE growth opportunities
- AI-driven demand shaping power-system investment
- Financing instruments powering the region's infrastructure buildout

**The programme provided herein may be subject to change without notice.*

0900 – 0910

WELCOME ADDRESS BY MPSEA PRESIDENT

MPSEA 20th Anniversary: Catalysing ASEAN's Renewable Transition

A forward-looking welcome underscoring Malaysia and MPSEA's commitment to accelerating regional renewable deployment and shaping ASEAN's clean-energy architecture.

0910 – 0920

HOST PARTNER KEYNOTE

Scaling ASEAN's Clean Energy Ecosystem

As ASEAN accelerates its energy transition, scaling clean energy requires more than individual projects — it demands coordinated investment, cross-border partnerships and regional infrastructure development.

This keynote explores how the host partner is enabling large-scale renewable and energy-storage deployment across ASEAN, supporting multi-country collaboration, and mobilising capital into power infrastructure. The session will highlight practical approaches to building regional pipelines, strengthening supply chains and creating investment-ready ecosystems that can support ASEAN's long-term clean-energy growth.

0920 – 0930

KEYNOTE

Corporate Leadership for ASEAN's Renewable Transformation

Corporates are rapidly becoming one of the most powerful drivers of clean-energy growth in ASEAN. From manufacturing and logistics to hyperscale data centres, large energy users are reshaping power markets through renewable procurement, decarbonisation commitments and long-term demand signals.

This keynote highlights how leading corporates are securing clean energy at scale, working with utilities and developers, and overcoming regulatory and infrastructure challenges. The session offers practical insights into how corporate demand is accelerating renewable deployment and supporting ASEAN's transition to a more reliable, competitive and low-carbon energy system.

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0930 – 0940

CO- HOST PARTNER KEYNOTE

Innovation, Grid Transformation & Investment Pathways for ASEAN

Scaling renewable energy across ASEAN requires modern grids, advanced digital solutions and sustained investment. As renewable penetration rises, grid transformation is becoming central to system reliability, flexibility and market efficiency.

This keynote explores how innovation, digitalisation and new investment models are enabling the integration of large-scale renewable energy, strengthening grid stability and supporting long-term system resilience. It will highlight how technology providers, utilities and investors are working together to modernise power systems and unlock the next phase of renewable growth across the region.

0940 – 0955

MINISTERIAL KEYNOTE

Malaysia's Regional Clean Energy Mandate

Malaysia is uniquely positioned to play a central role in shaping ASEAN's clean-energy future. With strong policy commitment, growing renewable capacity and strategic regional partnerships, the country is emerging as a key convenor and enabler of cross-border collaboration.

This keynote will highlight how Malaysia is working with ASEAN partners to strengthen power cooperation, unlock investment and accelerate the transition toward a secure, resilient and low-carbon regional energy system.

0955 – 1005

OPENING CEREMONY

1005 – 1030

COFFEE BREAK

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1030 – 1045

KEYNOTE

Global Energy Transition & Solar Policy : From Ambition to Deployment

As the global energy transition accelerates, solar power continues to sit at the centre of decarbonisation strategies worldwide. For ASEAN, the opportunity lies not only in ambition, but in translating global policy momentum into scalable, multi-country deployment.

This keynote explores how international policy frameworks, market signals and cross-border collaboration are shaping investment decisions and accelerating large-scale solar development across the region.

1045 – 1100

KEYNOTE

ASEAN's Renewable Acceleration: Solar, Storage & Technology Leadership

ASEAN is entering a critical phase of renewable energy growth, driven by rapid solar deployment, falling storage costs and accelerating technology innovation. Together, these forces are reshaping how quickly and at what scale clean energy can be delivered across the region.

This keynote provides a high-level perspective on technology trends, supply-chain dynamics and cost trajectories influencing ASEAN's next multi-gigawatt growth cycle. It will highlight how innovation in solar, energy storage and enabling technologies is positioning the region to scale faster, build more resilient power systems and compete globally in the clean-energy economy.

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1100 – 1150

PANEL : ASEAN Power Grid

Interconnecting ASEAN: Policy, Infrastructure & Investment for Regional Power Trade

A fully interconnected ASEAN Power Grid is central to unlocking large-scale renewable energy, improving system reliability and enabling cross-border power trade across the region. Achieving this vision will require coordinated policy alignment, significant infrastructure investment and new approaches to market design.

This panel explores how ASEAN countries can harmonise regulations, evolve wheeling and access frameworks, and attract private capital into regional transmission, storage and firm renewable energy projects. Speakers will share insights on the practical steps needed to move from bilateral connections toward a more integrated, investment-ready regional power system.

1150 – 1240

PANEL : Corporate Renewable Demand

C&I, RE100 & Data Centres: Capturing ASEAN's Next Wave of Clean Energy Demand

Corporate and industrial energy buyers are rapidly emerging as one of the largest drivers of clean-energy growth in ASEAN. Hyperscale data centres, manufacturing clusters and logistics networks are creating multi-billion-dollar demand for reliable, low-carbon power.

This panel explores how C&I customers and RE100 companies are sourcing renewable energy at scale, working with utilities and developers, and navigating policy and grid constraints. Speakers will share practical insights on procurement models, contracting structures and market mechanisms that are enabling corporate demand to accelerate renewable deployment across the region.

1240 – 1400

NETWORKING LUNCH

SUMMIT DAY 1

ASEAN's Clean Energy Future: Scale, Speed & Interconnection

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1400 – 1415

KEYNOTE

AI, Data Centres & The New Clean Power Demand Curve

The rapid growth of artificial intelligence and digital infrastructure is transforming electricity demand across ASEAN. Hyperscale data centres and AI workloads are driving unprecedented requirements for reliable, high-quality power – increasingly sourced from clean and renewable energy.

This keynote will highlight what this new demand curve means for utilities, developers, investors and policymakers as ASEAN prepares for the next phase of digital-driven energy growth.

1415 – 1430

KEYNOTE

Storage as the Backbone of ASEAN's Renewable Reliability

As renewable energy penetration rises across ASEAN, energy storage is becoming essential to maintaining grid stability, flexibility and reliability. Falling technology costs and evolving market designs are rapidly moving storage from a supporting role to a core component of modern power systems.

This keynote highlight how storage underpins firm renewable power, supports grid resilience and accelerates ASEAN's transition to a reliable, low-carbon energy future.

1430 – 1445

KEYNOTE

From Megawatts to Reliability: Integrating Storage, Flexibility & Firm Power at Scale Across ASEAN

As AI-driven demand accelerates and storage becomes central to grid reliability, the challenge is no longer building renewable capacity – but integrating flexibility and firm power into large-scale systems.

This keynote explores how developers, utilities and investors are structuring projects, portfolios and grid connections to deliver dispatchable, reliable clean power at multi-gigawatt scale, setting the stage for the BESS and flexibility markets discussion that follows.

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1445 – 1535

PANEL : BESS & Flexibility Markets

Unlocking Reliability: BESS, Grid Services & Flexible Power Systems for ASEAN

Battery Energy Storage Systems (BESS) and flexibility services are becoming critical to the reliable operation of high-renewable power systems across ASEAN. As solar and wind deployment accelerates, new market structures are emerging to value flexibility, fast response and system services.

This panel examines how BESS and flexible power solutions are being integrated into ASEAN's electricity markets. Speakers will discuss evolving market designs, revenue models and grid services that enable storage to support reliability, optimise renewable integration and unlock the next phase of renewable dominance across the region.

1535 – 1605

COFFEE BREAK

1605 – 1615

KEYNOTE

Thailand's Next Growth Cycle

Clean Energy, Digital Infrastructure & the Capital Driving Demand

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1615 – 1700

PANEL :

Powering Southeast Asia's Digital & Industrial Surge Investment, Policy & Clean Energy Opportunities in Thailand

Thailand is emerging as one of Southeast Asia's fastest-growing clean energy and digital infrastructure markets, driven by accelerating data centre development, industrial electrification and regional manufacturing expansion.

This session provides a focused market deep dive into Thailand's clean energy opportunity – examining demand growth, renewable and storage deployment pathways, evolving policy signals and the investment frameworks attracting regional and global capital. Policymakers, utilities, investors and developers will share practical insights into where projects are moving, how capital is flowing and what international partners need to know to participate in Thailand's next phase of energy and digital growth.

1700 – 1710

KEYNOTE

The Philippines at an Inflection Point Powering Digital Growth in ASEAN's Fastest-Rising Demand Market

This keynote examines the Philippines' rapid growth in digital infrastructure and electricity demand, the resulting pressure on its power system, and the clean energy, storage and grid investments required to meet this surge. It provides context on policy reform, market openness and investment momentum ahead of the Philippines market panel.

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1710 – 1800

PANEL :

Unlocking ASEAN's Next High-Growth Clean Energy Market Data Centres, Grid Modernisation & Investment Pathways in the Philippines

The Philippines is entering a pivotal growth phase as surging digital demand, data centre expansion and industrial development place new pressure on its power system. At the same time, the country is opening up significant opportunities for renewable energy, storage and grid investment.

This session explores the Philippines' clean energy and digital infrastructure outlook from a market-entry and scaling perspective. Speakers will discuss demand drivers, policy reforms, grid challenges and financing structures shaping project development — offering delegates a clear view of how investors, developers and regional partners can engage in one of ASEAN's most dynamic and under-supplied power markets.

SUMMIT DAY 2

29 APRIL 2026
WEDNESDAY

Malaysia's Net-Zero Decade: Investment, Infrastructure & Industrial Leadership

Day 2 turns the spotlight on Malaysia's national clean-energy priorities, with Sarawak leading the morning's programme. Malaysia is poised to attract more than USD 30–40 billion in RE, grid, storage, industrial electrification, and digital-economy energy infrastructure over the next decade.

Delegates will gain clarity on:

- Malaysia's next phase of NETR implementation
- National RE growth pathways: LSS, FPV, C&I solar, hybrid RE
- BESS and flexibility market evolution
- Industrial and data-centre power strategy
- Financing frameworks enabling multi-GW rollouts
- Sarawak's role as Malaysia's clean-energy frontier and export hub

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0900 – 0905

WELCOME REMARK BY MPSEA PRESIDENT

0905 – 0920

SPECIAL ADDRESS

**From Resource Advantage to Regional Powerhouse
Scaling Firm Renewables, Infrastructure & Market Access from Sarawak**

This keynote examines how Sarawak can translate its renewable resource strength into scalable, export-ready clean energy systems. Moving beyond generation, the session will explore the infrastructure, market access, policy alignment and cross-border frameworks required to deliver firm renewable power at scale – positioning Sarawak as a long-term anchor for Malaysia's and ASEAN's clean energy security.

0935 – 0950

GOH KEYNOTE BY SARAWAK MINISTER

Sarawak's Leadership in Malaysia's Renewable Future

Sarawak is emerging as a cornerstone of Malaysia's clean-energy strategy, underpinned by abundant hydropower resources, growing hydrogen ambitions and a strong export-oriented outlook. Together, these strengths position Sarawak as a key contributor to both national energy security and regional competitiveness.

This keynote highlights how Sarawak's renewable resources, infrastructure investments and export strategies are shaping Malaysia's energy future. It will outline the state's role in supporting firm clean power, enabling industrial growth and strengthening Malaysia's position within the evolving ASEAN energy landscape.

0950 – 1000

FLAG-OFF – R.A.C.E TO ZERO KUCHING EDITION (SEPT 2026)

Celebrating Sarawak's position as the first regional satellite of the RACE to Zero series.

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1000 – 1030

COFFEE BREAK

0950 – 1005

FIRESIDE CHAT : Powering Malaysia's Next Growth Chapter Renewable Energy, Industrial Competitiveness & the Green Tech Opportunity

This fireside chat explores why renewable energy is becoming a core driver of Malaysia's next phase of economic growth and industrial competitiveness. Through an open, forward-looking conversation, the session will unpack how clean energy, green technology and supportive policy frameworks are shaping new investment opportunities, strengthening supply chains and positioning Malaysia as a regional green technology hub. The discussion will provide practical perspectives for investors, corporates and policymakers on how Malaysia can scale renewable energy locally while building a resilient, innovation-led green economy.

1050 – 1140

PANEL : Clean Energy Scale-Up Malaysia's Renewable Acceleration: LSS, C&I Solar, FPV & Hybrid RE Development

Malaysia is entering a new phase of renewable energy expansion, with large-scale solar (LSS), commercial and industrial (C&I) solar, floating PV (FPV) and hybrid renewable systems forming the backbone of future capacity growth. Scaling these solutions requires streamlined development processes, bankable offtake structures and clear policy signals.

This panel provides practical insights into project development across Malaysia's renewable landscape, where speakers will examine where the next multi-gigawatt opportunities lie and what developers, investors and buyers need to unlock faster, more efficient clean power scale-up.

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- Industrial and data-centre power strategy
- Financing frameworks enabling multi-GW rollouts
- Sarawak's role as Malaysia's clean-energy frontier and export hub

1140 – 1230

PANEL : From Grid Readiness to Market Readiness Storage, Digital Grids & the Next Phase of Power Economics

Storage and digitalisation have proven their ability to deliver grid reliability. The focus is now shifting from technical readiness to market readiness.

This session explores how power-market design, pricing mechanisms and investment frameworks must evolve to unlock the full value of storage, flexibility and digital grids. Moving beyond traditional metrics such as levelised cost of energy (LCOE), the discussion will examine how concepts like firm power, dispatchability and system value are reshaping the economics of clean energy. Industry leaders will share insights on what utilities, regulators, developers and investors need to change now to enable scalable, reliable renewable dominance and support Malaysia's next phase of grid and market transformation.

1230 – 1400

NETWORKING LUNCH

1400 – 1415

KEYNOTE Unlocking Multi-GW Renewable Growth in Malaysia

Malaysia's renewable energy market is entering a scale-up phase, with multi-gigawatt opportunities emerging across solar, storage and hybrid clean-energy projects. Realising this potential will depend on the ability to mobilise capital, execute projects efficiently and align policy with market demand.

This keynote explores Malaysia's renewable growth outlook from an execution perspective offering insights into how developers, investors and energy buyers can participate in Malaysia's next wave of large-scale renewable expansion.

SUMMIT DAY 2

29 APRIL 2026
WEDNESDAY

Malaysia's Net-Zero Decade: Investment, Infrastructure & Industrial Leadership

Day 2 turns the spotlight on Malaysia's national clean-energy priorities, with Sarawak leading the morning's programme. Malaysia is poised to attract more than USD 30–40 billion in RE, grid, storage, industrial electrification, and digital-economy energy infrastructure over the next decade.

Delegates will gain clarity on:

- Malaysia's next phase of NETR implementation
- National RE growth pathways: LSS, FPV, C&I solar, hybrid RE
- BESS and flexibility market evolution
- Industrial and data-centre power strategy
- Financing frameworks enabling multi-GW rollouts
- Sarawak's role as Malaysia's clean-energy frontier and export hub

1415 – 1430

KEYNOTE

Financing Zero: Green Bonds, Sukuk, Infrastructure Capital & Transition Finance

Mobilising capital at scale is critical to delivering Malaysia's clean-energy transition. As investment needs grow across renewables, grids, storage and industrial decarbonisation, financial markets are evolving to support this shift.

This keynote examines the next wave of financing instruments powering Malaysia's clean-energy economy, highlighting how these tools are being used to attract investment, manage risk and support bankable clean-energy and low-carbon projects across the country.

1430 – 1520

PANEL : Financing Zero Malaysia

Green Capital Pathways: Bonds, Sukuk, Blended Finance & Corporate Transition Funding

The discussion will unpack how green bonds and Sukuk, blended finance structures, development finance, and corporate transition funding are being used to build bankable projects and accelerate deployment. Panellists will examine capital stack design, risk allocation, credit enhancement and investor appetite, offering clear insights into what is working, what needs to change, and how capital providers and project sponsors can work together to finance Malaysia's path to net zero.

1520 – 1600

COFFEE BREAK

SUMMIT DAY 2

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1600 – 1650

PANEL : National Leadership Dialogue

Malaysia 2030 & Beyond: A Unified National Pathway to Net Zero

Achieving Malaysia's net-zero ambitions will require strong alignment across policy, infrastructure planning, investment and execution. As the country enters a critical decade for delivery, coordination between government, utilities, GLCs and the private sector is more important than ever.

This leadership dialogue brings together senior policymakers, utilities, government-linked companies and developers to align on Malaysia's pathway to 2030 and beyond, focusing on shared priorities, implementation challenges and the strategic actions needed to deliver a reliable, competitive and low-carbon energy system at national scale.

1650 – 1700

CLOSING REMARKS BY MPSEA PRESIDENT

A forward agenda to 2030, national progress tracking, and regional expansion plans for the R.A.C.E to Zero series.

28 – 29 APRIL 2026 | KUALA LUMPUR CONVENTION CENTRE

Showcase Your Solutions. Connect with Buyers. Drive Growth.

R.A.C.E to Zero is designed for companies seeking to engage directly with clean energy decision-makers, industrial and commercial energy buyers, and regional policymakers.

Why Exhibit:

- Direct access to high-intent buyers
- Engagement with utilities, regulators and government leaders
- Exposure to industrial and digital corridor demand
- Nationwide and ASEAN-wide branding
- MPSEA-backed industry platform
- Opportunities to launch products, solutions and partnerships

WALK ON STAND:

- 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 wall shelving.

Package Commercials:

MPSEA Members Rate : MYR 18,000 | USD 4,500

Non MPSEA Members Rate : MYR 20,520 | USD 5,130

**Only available to KLCC ASEAN Flagship Events*

R.A.C.E
toZero

20TH MPSEA
ANNIVERSARY
A SHARED LEGACY



SPONSORSHIP PACKAGES

HOST	CO-HOST	GOLD	SILVER	BRONZE
USD 100,000 MYR 400,000	USD 75,000 MYR 300,000	USD 50,000 MYR 200,000	USD 37,500 MYR 150,000	USD 20,000 MYR 80,000

R.A.C.E to ZERO ASEAN Flagship Event (Kuala Lumpur Convention Centre | 28 – 29 April 2026)

	HOST	CO-HOST	GOLD	SILVER	BRONZE
THOUGHT LEADERSHIP	Participation at The Official Opening Ceremony Presided by GOH	Y	Y	Y	-
	Keynote Speaking Opportunity at the Summit/Roadshow Conference	2	1	1	-
	Panel Speaking Opportunity at the Summit/Roadshow Conference	3	2	2	1
	Interview Opportunities: Engage with the content team and potential media outlets.	3	2	2	1
	Complimentary Delegate Passes to the Strategic Summit, including various networking receptions at the ASEAN Summit	10	7	5	3
MARKETING & EXHIBITION	Exhibition Space Priority Location based on first to contract basis at the ASEAN Summit & Prime Space at Roadshows	36 sqm	18 sqm	12 sqm	9 sqm
	Sponsor(s) Logo brand alongside the event logo, wherever the event logo is featured. Highest form of branding and association.	Y	Y	Y	Y
	E-Newsletters: Logo branding in pre-event, during-event, and post-event eDMs.	Y	Y	Y	Y
	Social Media Exposure: Sponsorship highlighted on our social media channels.	Y	Y	Y	Y
	Sponsor Logo on the Website	Y	Y	Y	Y
	Sponsor Logo on the Lanyard	Y	Y	-	-
	Sponsor Logo on the Badges	Y	Y	Y	Y
Social & Networking Opportunities	By Invitation	By Invitation	By Invitation	By Invitation	

R.A.C.E to ZERO : Regional Satellite Roadshow Series

REGIONAL ROADSHOW SERIES	<ul style="list-style-type: none"> Johor (16 June 2026) Penang (13 Aug 2026) Kuching, Sarawak (8 Sept 2026) Kota Kinabalu, Sabah (10 Sept 2026) RACE to Zero Special Edition at CETA, MITEC (4 – 5 Nov 2026) 	Y	Y	Y	Y	Y
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R.A.C.E to ZERO ASEAN Flagship Package

KUALA LUMPUR CONVENTION CENTRE | 28 – 29 APRIL 2026

SPONSORSHIP PACKAGES		HOST	CO-HOST	GOLD	SILVER	BRONZE
		USD 60,000 MYR 240,000	USD 45,000 MYR 180,000	USD 35,000 MYR 140,000	USD 25,000 MYR 100,000	USD 15,000 MYR 60,000
R.A.C.E to ZERO ASEAN Flagship (Kuala Lumpur Convention Centre 28 – 29 April 2026)						
THOUGHT LEADERSHIP	Participation at The Official Opening Ceremony Presided by GOH	Y	Y	Y	-	-
	Keynote Speaking Opportunity at the Summit	2	1	1	-	-
	Panel Speaking Opportunity at the Summit	3	2	2	2	1
	Interview Opportunities: Engage with the content team and potential media outlets.	3	2	2	1	1
	Complimentary Delegate Passes to the Strategic Summit, including various networking receptions	10	7	5	3	2
MARKETING & EXHIBITION	Exhibition Space Priority Location based on first to contract basis	36 sqm	18 sqm	12 sqm	9 sqm	-
	Sponsor(s) Logo brand alongside the event logo, wherever the event logo is featured. Highest form of branding and association.	Y	Y	Y	Y	Y
	E-Newsletters: Logo branding in pre-event, during-event, and post-event eDMs.	Y	Y	Y	Y	Y
	Social Media Exposure: Sponsorship highlighted on our social media channels.	Y	Y	Y	Y	Y
	Sponsor Logo on the Website	Y	Y	Y	Y	Y
	Sponsor Logo on the Lanyard	Y	Y	-	-	-
	Sponsor Logo on the Badges	Y	Y	Y	Y	Y
	Social & Networking Opportunities	By Invitation	By Invitation	By Invitation	By Invitation	By Invitation

R.A.C.E to ZERO : Regional Satellite Roadshow Series Package

Johor | Penang | Sarawak | Sabah | RACE to ZERO Special Edition at CETA, MITEC

Join us as a cornerstone partner for the R.A.C.E to ZERO 2025 Roadshow, Malaysia's premier industry event series. This is your exclusive opportunity to align your brand with innovation and leadership, engaging key decision-makers across four strategic locations nationwide. Our tailored sponsorship packages are designed to deliver unparalleled visibility and meaningful business connections.

SPONSORSHIP PACKAGE	GOLD	SILVER	BRONZE
	USD 30,000 MYR 120,000	USD 20,000 MYR 80,000	USD 10,000 RM 40,000
VIP Access & Engagement – Full PR Access & On-Stage Photo Session	Y	-	-
Thought Leadership – Speaking Slots	4	2	-
Event Hall Visibility – Airtime & Special Mention	Y	Y	-
Special mention in welcome remarks	Y	Y	Y
Logo Placement on Event e-Backdrop	Y	Y	Y
Physical Branding – Bunting Placement at Event Hall	3	2	1
Insertions of Sponsor's brochure in MPSEA delegate's bag	Y	Y	Y
Annual Social Media Campaign	Monthly	Bi-Monthly	Quarterly
Lead Generation	Y	-	-
National Roadshow Presence – All Marketing Materials	Y	Y	Y
Exhibition Booth Space at every Roadshow	Y	Y	Y
Featured in Publication – Master Roadshow Page	Y	Y	Y
Business Matching	Y	-	-

R.A.C.E
toZero



Clean Energy Real Action Regional Impact

28 – 29 APRIL 2026 | KUALA LUMPUR CONVENTION CENTRE

Organiser & Governance



Malaysia's national association representing the solar and clean energy industry. Championing standards, growth, advocacy, and industry development since 2006.



Producers of ASEAN's leading clean energy platform (CETA, MobilityX, and Financing Zero). Specialists in high-level content, strategic events, and business development.

Get in Touch

For sponsorships, booths, partnerships and enquiries:
The CO_Lab – R.A.C.E to Zero Team

Ms. Stephanie Cheah

E: sc@thec0lab.com

P: +60 12 9181123

Ms. Bobo Thang

E: bobo@thec0lab.com

P: +60 12 3448066

Mr. Henry Chua

E: hc@thec0lab.com

P: +65 9389 7835

www.racetozero.asia