



First Announcement
CALL FOR PAPERS

13th Malaysian Road Conference & Exhibition 2026 and 6th International Road Federation Global Asia-Pacific Regional Congress

Transforming *the* **Nation** *through* **Future-Ready** **ROADS**



**SAVE
the
DATE**

13 - 15 October 2026
World Trade Centre
Kuala Lumpur, Malaysia



Official Website
www.13thmrc.com

- » Authors are invited to submit papers on 10 sub-themes
- » Continuing Professional Development (CPD) hours offered
- » Contractor Continuous Development (CCD) hours offered
- » More than 100 spaces available for exhibition
- » Chance to visit the latest engineering marvels

Jointly organised by:



Ministry of Works,
Malaysia



Public Works
Department,
Malaysia



Road Engineering
Association of
Malaysia



Malaysian
Highway
Authority



Construction Industry
Development Board,
Malaysia

In collaboration with:



Malaysian Institute
of Road Safety
Research



World Road
Association

In association with:



Road Engineering
Association of
Asia & Australasia



Korea Road
Association



Chartered Institution of
Highway and Transportation
(Malaysian Branch)

CONFERENCE AT A GLANCE

13th Malaysian Road Conference & Exhibition 2026



Since 1994, the Malaysian Road Conference & Exhibition has been a defining platform for progress in road engineering not only within Malaysia, but increasingly across the region. Convened biennially, the conference brings together policymakers, infrastructure leaders, researchers and industry innovators to shape the future of mobility and national connectivity.

Over the past three decades, the conference has evolved into a strategic forum where ideas translate into action with advancing standards, accelerating innovation and strengthening collaboration across the public and private sectors. This conference represents a strategic alliance between the Road Engineering Association of Malaysia (REAM) and the Public Works Department of Malaysia, which play a prominent role in jointly organising the event and supporting the advancement of road engineering practices in the country.

The 13th Malaysian Road Conference & Exhibition 2026 marks a new chapter. It calls upon the global road community to reimagine infrastructure as intelligent, adaptive and sustainable systems which enabling safer mobility, stronger economies and resilient societies. This is more than a conference. It is a platform for transformation.

6th International Road Federation Global Asia-Pacific Regional Congress



The 6th International Road Federation Global Asia-Pacific Regional Congress, organised in partnership with the International Road Federation Global (IRF Global), will be held in conjunction with the 13th Malaysian Road Conference & Exhibition 2026. This key regional event brings together policymakers, road authorities, engineers, researchers, industry leaders, and experts from across

the Asia-Pacific region to discuss current challenges and emerging opportunities in the road and transportation sector.

The congress will deliver cutting-edge knowledge exchange on infrastructure resilience, inclusive road safety, low-carbon practices, and intelligent mobility systems. It provides a dynamic platform for stakeholders to share practical experiences, explore proven technologies, forge partnerships, and develop implementable strategies that support sustainable and future-ready transport infrastructure.

As a jointly coordinated programme within the 13th MRC & Exhibition 2026, all sessions under both the MRC and the IRF Global Asia-Pacific Regional Congress are open to registered delegates, encouraging broader participation, stronger international collaboration, and deeper knowledge exchange across the global road community.

The event further reinforces Malaysia's position as a regional hub for road infrastructure excellence, aligning with the 13th Malaysia Plan, the United Nations Decade of Sustainable Transport (2026–2035), and broader ASEAN connectivity goals.

CONFERENCE THEME

Transforming the Nation Through Future-Ready Roads

The theme reflects a bold commitment to reimagining Malaysia's road infrastructure as intelligent, resilient and sustainable systems that drive national progress. Future-ready roads are not merely physical networks. They are digitally enabled, climate-adaptive and safety-focused assets designed to meet evolving mobility demands.

By integrating innovation, smart technologies, lifecycle asset management and sustainable practices, Malaysia's road infrastructure can become a catalyst for economic growth, social connectivity and environmental responsibility. This theme underscores a simple but powerful idea: when our roads are ready for the future, our nation is ready for transformation.

CONFERENCE ORGANISERS



Road Engineering Association Of Malaysia (REAM)

The Road Engineering Association of Malaysia (REAM) is the nation's leading professional body dedicated to advancing excellence in road engineering.

Its roots trace back to 1973 with the establishment of the Road Engineering Association of Asia and Australasia (REAAA) and the formation of a permanent secretariat in Kuala Lumpur. In 1993, the Malaysian Chapter of REAAA was founded to promote technology transfer locally and internationally. In 1997, it was renamed REAM, reflecting its national focus and commitment to raising standards in road infrastructure.

Today, REAM serves as a dynamic platform for collaboration, knowledge-sharing, and professional development. Through conferences, workshops, and training programmes, REAM connects industry professionals, researchers, and policymakers — fostering innovation, promoting best practices, and supporting the sustainable growth of Malaysia's road network.



International Road Federation Global (IRF Global)

The International Road Federation Global (IRF Global) brings with it decades of international leadership and technical excellence in the road and transportation sector. Established in 1948 and headquartered in Washington, DC, IRF Global has consistently championed safer, smarter, and more sustainable road infrastructure across the world.

With a network spanning more than 70 member countries, IRF Global serves as a global bridge connecting governments, industry leaders, academia, and development partners. Its involvement as co-organiser elevates the conference to an international platform—facilitating high-level dialogue, promoting innovation, and encouraging the exchange of global best practices.

Through its extensive experience in organising world-class congresses, training programmes, and policy dialogues, IRF Global ensures that the conference delivers not only meaningful discussions but also actionable outcomes that contribute to resilient, future-ready road systems worldwide.

WHO SHOULD ATTEND

The 13th Malaysian Road Conference & Exhibition 2026 and the 6th International Road Federation Global Asia-Pacific Regional Congress is designed for professionals and decision-makers shaping the future of road infrastructure.

- **Government Agencies & Policymakers:** planning, regulating and funding road networks
- **Highway Concessionaires & Operators:** managing and maintaining national roads
- **Consultants & Engineers:** designing and implementing innovative solutions
- **Contractors & Construction Firms:** delivering sustainable and future-ready projects
- **Academia & Researchers:** advancing knowledge and technology in road engineering
- **Technology Providers & Innovators:** offering smart, digital, and climate-resilient solutions

Join a diverse, dynamic audience to share insights, explore innovations, and build partnerships that will transform Malaysia's roads for the future.

CONFERENCE VENUE

World Trade Centre Kuala Lumpur (WTCKL)



The 13th Malaysian Road Conference & Exhibition 2026 and the 6th International Road Federation Global Asia-Pacific Regional Congress are proud to be hosted at World Trade Centre Kuala Lumpur (WTCKL), our official Venue Partner.

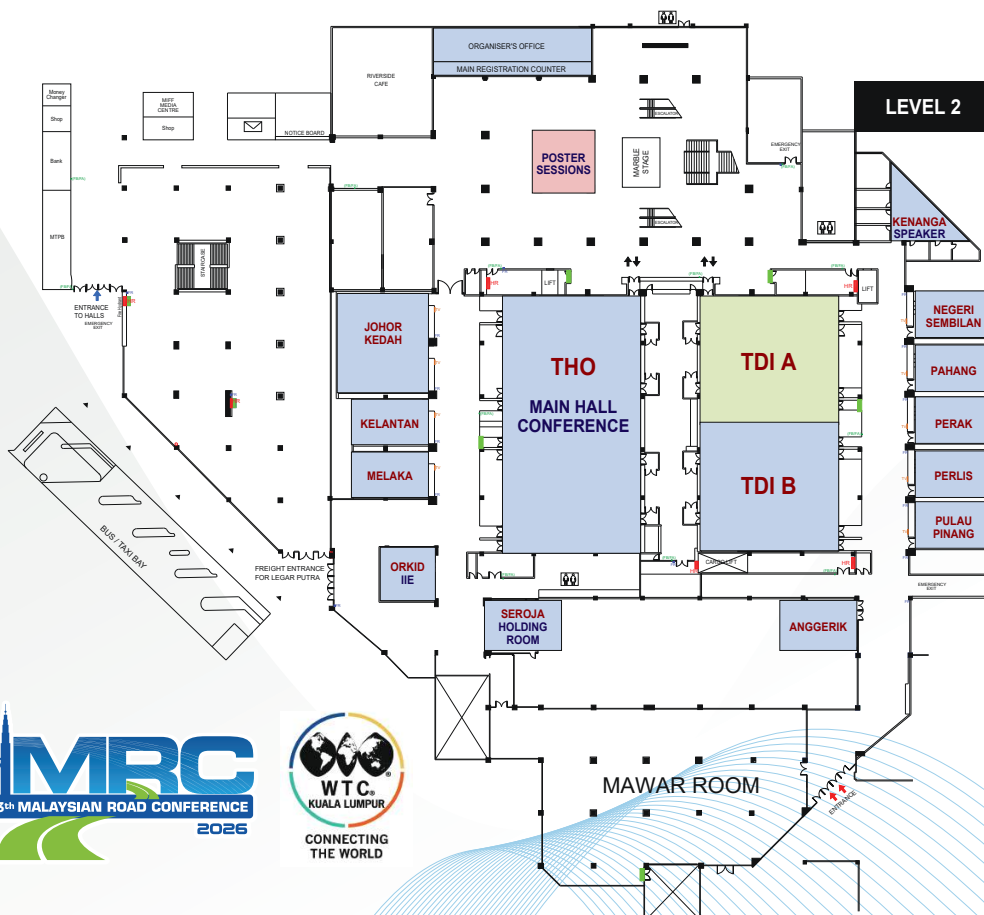
Located in the heart of Kuala Lumpur, WTCKL offers world-class facilities, flexible spaces, and seamless accessibility, the perfect setting for high-impact sessions, workshops, and an interactive industry exhibition.

Getting There

WTCKL is strategically located in the heart of Kuala Lumpur, within walking distance of shopping malls, restaurants, and entertainment hubs. Situated adjacent to the city's Golden Triangle, the venue is approximately 45 minutes from Kuala Lumpur International Airport (KLIA).

For those driving, ample parking is available within the centre and surrounding areas.

WTCKL is also easily accessible via public transportation, including the LRT, Monorail, and KTM Komuter services, all within convenient walking distance of the venue.



CONFERENCE OFFICIAL LANGUAGE

The official language of the 13th Malaysian Road Conference & Exhibition 2026 and the 6th International Road Federation Global Asia-Pacific Regional Congress is English.

All conference sessions, presentations, papers, and official materials will be conducted and published in English, ensuring accessibility for both local and international participants and facilitating seamless knowledge exchange and collaboration across borders.

PROGRAMME OVERVIEW

| | 12 October Monday | 13 October Tuesday | 14 October Wednesday | 15 October Thursday |
|------------------------------|----------------------|------------------------------|------------------------------|------------------------------|
| Morning Session | Exhibition Set-up | Opening Ceremony | Parallel Technical Session 3 | Parallel Technical Session 6 |
| | | Tea Break | Tea Break | Tea Break |
| Parallel Technical Session 1 | | Parallel Technical Session 4 | Closing Ceremony | |
| Lunch Break | | Lunch Break | Lunch Break | |
| Afternoon Session | | Parallel Technical Session 2 | Parallel Technical Session 5 | Technical Visit |

ACCOMMODATIONS AND LOCAL ATTRACTIONS

A wide selection of hotels and lodging facilities is conveniently located near World Trade Centre Kuala Lumpur (WTCKL), making them ideal for conference participants.

Their proximity ensures easy access to event venues and helps reduce travel time. The surrounding accommodations suit a variety of preferences and budgets, ranging from upscale hotels with comprehensive amenities to comfortable mid-range and economical options.

Make your conference experience even more memorable by exploring the vibrant city of Kuala Lumpur. Visit Malaysia Year 2026, offering a variety of cultural, culinary, and leisure activities for visitors.

From iconic landmarks and bustling markets to world-class dining and entertainment, there's something for everyone to enjoy alongside the conference.



CALL FOR PAPERS

The 13th Malaysian Road Conference & Exhibition 2026 invites the road engineering fraternity to come together and exchange pioneering knowledge, technical expertise, and forward-looking insights centred on this year's theme:

Transforming the Nation Through Future-Ready Roads

Be a part of high-esteem experts, academia and professionals in shaping the nation's infrastructure. Local and international authors are invited to submit papers addressing the following research areas in line with this year's sub-theme:

Sub-Theme

- Road Safety Audit
- Bridge Engineering
- Pavement Engineering
- Highway Engineering
- Asset Management
- Smart Technology
- Transportation Engineering
- Environment and Sustainability
- Slope & Geotechnical Engineering
- Road Forensic Engineering

IMPORTANT DATES

| DEADLINE FOR ABSTRACT SUBMISSION | DEADLINE FOR FULL PAPER SUBMISSION | DEADLINE FOR CAMERA READY SUBMISSION | CONFERENCE DAY |
|--|--|--|-------------------------|
| 15 April 2026 | 31 July 2026 | 11 September 2026 | 13 - 15 October 2026 |

Submission Deadline
for Abstract:
15 April 2026

SUBMISSION GUIDELINES

- ✓ Papers written in English.
- ✓ Original and have not been published or presented elsewhere.
- ✓ Papers submitted in Microsoft Word and PDF file format.
- ✓ Abstracts not exceed 300 words.
- ✓ Clear overview of objectives, methodologies and key findings.
- ✓ Formatted with double spacing on A4 paper (210 x 297 mm).
- ✓ Author / co-authors names, titles, positions, organisations, contact addresses including e-mails should be provided in the Abstract.
- ✓ Presenting author's name must be underlined.
- ✓ Minimum 3 keywords should be provided.
- ✓ Papers submitted in 2 stages - Abstract and Full Paper (after the abstract has been accepted).
- ✓ Accepted full papers are required to prepare a camera-ready (final) version for inclusion in the Conference Proceedings.

AWARDS & PUBLICATIONS

SCOPUS Indexed Publications

Selected papers will be published under SCOPUS indexed publications or equivalent.

Awards for Outstanding Papers

Cash rewards & certificates will be awarded to the BEST three papers.

Submission of Abstracts / Full Papers
and Enquiries via e-mail:

technicalprogramme@13thmrc.com

or

fairul@jkr.gov.my

Enquiries:

+6011-2319 7121 (Ir. Dr. Fairul Zahri)

+6012-604 3818 (Kamazul)

Disclaimer:

Invitation to submit abstracts / full papers does not constitute an offer to pay travel and accommodation costs and registration fee associated with the conference. Submission of abstracts and the subsequent papers permits the Organising Committee to publish the text in the conference proceedings.

For more details, visit our website:
www.13thmrc.com

TECHNICAL VISITS

TECHNICAL VISIT 1



TV1: West Coast Expressway (WCE)

The West Coast Expressway (WCE) is a 233-km strategic highway corridor enhancing connectivity along the west coast of Peninsular, which runs from Banting, Selangor and ends at Taiping, Perak. Designed to complement existing north-south routes, the expressway improves traffic distribution and regional accessibility across Selangor and Perak. The project highlights advanced traffic management systems, safety features and modern tolling infrastructure. Developed to support growing traffic demand while minimising environmental and community impact, WCE reflects Malaysia's continued advancement in sustainable highway planning, construction methodologies and operational efficiency within a highly developed urban corridor.

TECHNICAL VISIT 2



TV2: East Coast Rail Link (ECRL) Project

The East Coast Rail Link (ECRL) is a transformative 665-km electrified railway connecting the East Coast states to the Klang Valley and Port Klang. Designed for both passenger and freight services, the project enhances multimodal logistics integration and strengthens national transport resilience. Traversing diverse topography, the alignment incorporates extensive tunnelling works, long-span viaducts, advanced geotechnical solutions, and modern rail systems. With design speeds of up to 160 km/h, the ECRL represents a major step toward sustainable and efficient land transport. The project underscores strategic infrastructure development aimed at balancing regional growth while modernising Malaysia's rail network to international standards.

TECHNICAL VISIT 3



TV3: Kuala Lumpur Command And Control Centre (KLCCC)

The Kuala Lumpur Command and Control Centre serves as the central hub for integrated traffic and urban operations management in Kuala Lumpur. Equipped with thousands of high-definition CCTV cameras, traffic sensors, and data integration platforms, the centre enables real-time monitoring and coordinated response across the city's road network. Leveraging intelligent transport systems (ITS), data analytics, and inter-agency connectivity, KLCCC enhances congestion management, incident response, and public safety operations. As a key component of Kuala Lumpur's smart city framework, the centre exemplifies the application of digital technologies in optimising urban mobility and improving overall traffic network performance.

TECHNICAL VISIT 4



TV4: East Klang Valley Expressway (EKVE)

The East Klang Valley Expressway (EKVE) is a 39-km expressway forming part of the Kuala Lumpur Outer Ring Road network, strengthening connectivity across the eastern corridor of the Klang Valley. The alignment navigates challenging terrain and environmentally sensitive areas, incorporating elevated structures, complex interchanges, and modern electronic toll collection systems. Designed to alleviate congestion on existing arterial routes, EKVE supports expanding urban development while enhancing traffic efficiency. The project reflects contemporary expressway engineering practices, integrating safety standards, traffic control systems, and sustainable design principles to meet the region's growing transportation demands.

ROAD ENGINEERING EXCELLENCE AWARD

Introduction

The Road Engineering Association of Malaysia (REAM) invites entries for its Road Engineering Excellence Award, which will be conferred in conjunction with the Malaysian Road Conference. This award, introduced in 2002, was to give recognition to the most outstanding road engineering project built within Malaysia. This year the award will have **2 categories for small-scale projects (within RM50 million to RM100 million) and large scale projects (more than RM100 million)**. The Award will be presented by the guest of honour at the official Opening Ceremony of the 13th Malaysian Road Conference & Exhibition 2026.

Objectives

- To recognize outstanding achievements in road engineering in terms of project function, design, construction and operation.
- To promote the development of quality built environment that contributes towards economic and social development of the country.
- To promote public awareness of outstanding road engineering projects.

Award Criteria

- Contribution towards the economic and social wellbeing of the community served by the project in particular, and the nation in general.
- Resourcefulness & innovation in planning, design, construction and solution of problems.
- Safety features and operational safety record.
- Preservation and protection of environment.
- Pioneering use of materials and methods, particularly those of Malaysian origin.
- Incorporation of futuristic and aesthetic values.
- AI-driven initiatives

Panel of Judges

A panel of not less than three judges comprising prominent personalities in the road engineering industry will be invited to review and select the winning entry. The panel of judges shall have absolute discretion to accept or reject entries that do not comply with the requirements of the rules. The judges' discretion shall be final and binding on all entries and no discussion or correspondence whatsoever relating to any of the judges' decision shall be entered into.

Closing Date

All nominations must arrive no later than **1st July 2026** at:
Secretariat for Road Engineering Excellence Award 2026
Road Engineering Association of Malaysia (REAM)
46A, Jalan Bola Tampar 13/14, 40100 Shah Alam, Selangor

Award Eligibility

The types of projects, singularly or in combination, eligible for consideration:

- Roads / highways
- Bridges
- Tunnels
- Structures related to roads or highways

The project must be built within Malaysia, completed and operational during the period between July 2024 - June 2026.

How to Enter

Entries in typewritten form must contain the following data:

- Name of owner
- Location of project
- Name of project
- Date fully operational
- Name of principal designer
- Name of principal contractor
- Name, address, telephone/fax number of submitting person/organisation

A slide presentations (not more than 15 pages) and executive summary on the project (containing not more than 500 words) with the following descriptions:

Award

The Award consists of one challenge trophy for each categories, three replicas and three certificates. The Project Owner, the Principal Designer and the Principal Contractor of the winning project shall each be awarded a replica and a certificate.

The Project Owner shall be entitled to keep the challenge trophy for a period of six months, after which it shall be returned to REAM.

- Why the project should be considered for this award
- The purpose of the project
- The design approach / technology / AI-driven
- Method of construction and;
- Any other details considered relevant to the judging criteria.

Entries should include the following (if available) to illustrate the salient features of the project:

- Layout plan (on A3 size paper)
- Progress photographs
- Video clips and drone images of project from implementation stage to completion.

A short, edited version of the video clips/photographs of the winning entry may screened during the award presentation ceremony.





YOUNG ENGINEERS & PROFESSIONALS



Special Talk on

1 ARTIFICIAL INTELLIGENCE IN ROAD ENGINEERING

In conjunction with the 13th Malaysian Road Conference 2026 and the 6th International Road Federation Global Asia-Pacific Regional Congress, REAM Young Engineers and Professionals (REAM YEP) are pleased to organize a special talk on Artificial Intelligence in Road Engineering.

Fee: FREE for MRC Participants

| | | |
|---|------------------|---------|
|  | REAM Members | : FREE |
| | Non REAM Members | : RM150 |
| | Student | : RM50 |

Become a REAM members to unlock FREE entry to our upcoming AI talk and other top-tier events. Join the REAM YEP community and be part of the movement transforming road engineering.

2 AI-PATHFINDER GENERATIVE DESIGN

FOR SUSTAINABLE ROAD DESIGN




PARTICIPATION FEE:
RM 200.00
for a group of four (4)


Build smarter roads with smarter technology. This programme challenges students to create innovative AI-driven applications for road engineering, bridging civil engineering principles with artificial intelligence to solve real-world problems.


The competition provides a platform for undergraduate students to apply Artificial Intelligence in road engineering design by developing AI applications that support the design of resilient and sustainable roads.

Open to all undergraduate students who are passionate about transforming the future of road engineering.

TO PARTICIPATE, CONTACT:

Ir. Muhamad Uzed bin Mahmud
 +6014-338 4136

Ir. Amirul Izzat bin Ismail
 +6010-400 6091

Ir. Ts. Mohamad Wazir Shafiq bin Nordin
 +6012-709 8192

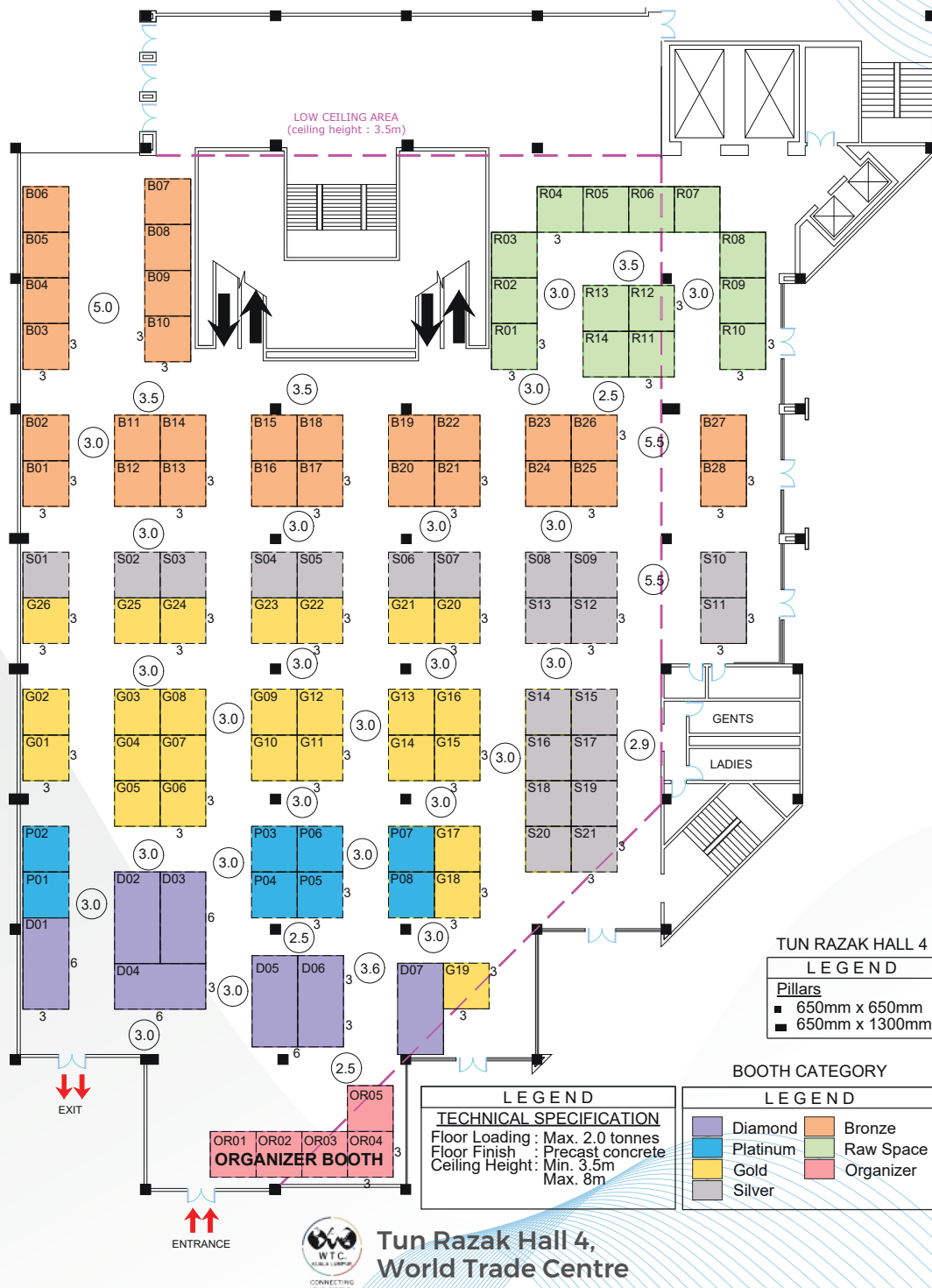
EXHIBITION

In conjunction with the conference, an exhibition will be held at the conference venue, offering an exciting and mutually beneficial opportunity to all companies in the road and transportation sector, both foreign and local. This is a grand chance to introduce and exhibit your companies' state of the art products and services. There are 104 booths available for booking.

Who Should Participate

Government/authorities, road and highways concessionaires, suppliers, contractors, consultants, ITS companies, universities and manufacturers.

Booth Layout



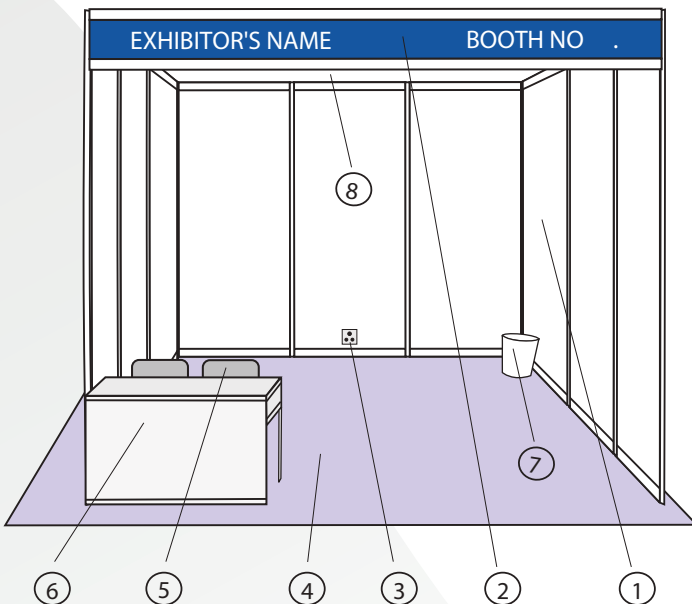
Exhibition Packages

| Standard shell scheme booth (3mx3m) | Booth Nos. | Standard Fee (Confirmation & Full Payment by 30 September 2026) |
|--|------------|---|
| <ul style="list-style-type: none"> • Frame of Shell Scheme Booth • One (1) Unit Information Desk • Two (2) Units Folding Chairs • One (1) Unit 13amp Single Phase Socket • Two (2) Units of 40w Fluorescent Light • One (1) waste paper basket • Side/ back panels and Fascia Board with exhibitor's name | | |
| DIAMOND | D01 - D07 | RM 32,000 |
| PLATINUM | P01 - P08 | RM 18,000 |
| GOLD | G01 - G26 | RM 15,000 |
| SILVER | S01 - S21 | RM 12,000 |
| BRONZE | B01 - B28 | RM 8,000 |
| RAW SPACE (3m x 3m) <ul style="list-style-type: none"> • One (1) Unit Information Desk • Two (2) Units Folding Chairs • One (1) waste paper basket | R01 - R14 | RM 650 per sq/metre (RM5,850) |

Exhibitor Entitlements

- One (1) free conference / congress registration for each booth taken.
- Exhibitor profile not exceeding 100 words will prominently appear in the Exhibitor Directory.
- Two (2) exhibitor passes for each booth taken.

Booth Specification / Facilities Provided



1. Standard Shell Scheme measuring 9sq. meters (3mx3m) comprises the side back panels
2. Fascia board
3. One (1) power point (13amp)
4. Needle punch carpet
5. Two (2) foldings chairs
6. One (1) unit information desk
7. One (1) waste paper basket
8. Two (2) fluorescent lights (40w)

Further Enquiries

For further information, please do not hesitate to visit www.13thmrc.com or contact :

Siti Atikaa +6016-345 0605
Ts. Kamarulzaman +6016-673 6660

Khairul Najjib +6013-624 4292
Harith Amalin +60 19-607 5388
Email: exhibition@13thmrc.com



MALAYSIAN ROAD CONFERENCE INVENTION & INNOVATION EXHIBITION 2026 (MRC - IIE 2026)

In conjunction with the 13th Malaysian Road Conference & Exhibition 2026, the organiser proudly presents the 5th MRC–Invention & Innovation Exhibition (MRC–IIE 2026) — a dedicated platform to showcase breakthrough ideas and cutting-edge solutions shaping the future of Malaysia’s road infrastructure.

MRC–IIE 2026 brings together research institutions, universities, government agencies, industry players, and private sector innovators to present pioneering technologies in road construction, maintenance, mobility, and intelligent transportation systems. The exhibition promotes knowledge exchange, strengthens collaboration between industry and academia, and accelerates the adoption of innovative, sustainable, and future-ready solutions.

Scope Areas Include:

- Innovative Pavement Technologies
- Advanced Bridge & Geotechnical Solutions
- Asset Management & Rehabilitation
- Sustainable & Climate-Resilient Infrastructure
- Road Safety & Intelligent Transport Systems
- BIM & Digital Engineering Tools
- Advanced Construction Practices

Judging & Awards

Entries will be evaluated by professional juries based on:

- **Usefulness**
- **Creativity**
- **Overall Appeal**
- **Market Potential**

Awards include Gold, Silver, and Bronze Medals across multiple categories. The overall Best Innovation Award carries a trophy and a cash prize of RM5,000, with additional prizes for Second (RM3,000) and Third Place (RM2,000). Winners will be announced during the closing ceremony of the 13th MRC 2026.

Entrance fee:

- A. Local - RM500 per product
- B. Foreign - USD300 per product

Online Registration:

<https://13thmrc.com/register-iie/main>

Closing date:
30 September 2026

SPONSOR AND PARTNERSHIP OPPORTUNITIES

Sponsor and Partnership Packages

The conference offers exciting avenues, ranging from partnerships to supporting event activities, to help create a strong presence for your company at this event. Organisations and companies are highly encouraged to take advantage of this opportunity.

| BENEFITS | DIAMOND RM100,000 | PLATINUM RM80,000 | GOLD RM50,000 | SILVER RM30,000 | BRONZE RM15,000 | EXECUTIVE RM5,000 |
|---|----------------------|----------------------|------------------|--------------------|--------------------|---------------------------------|
| Prime Position • Complimentary exhibition space | Diamond Booth | Platinum Booth | Gold Booth | Silver Booth | Bronze Booth | - |
| Complimentary Technical Paper Presentation Slot | / | / | - | - | - | - |
| Complimentary Passes • Complimentary conference passes | 5 seats | 4 seats | 3 seats | 2 seats | 1 seat | 1 seat |
| • Additional complimentary conference passes if confirmed before 15 July 2026 | 2 seats | 1 seat | 1 seat | 1 seat | - | - |
| • Complimentary VIP passes to the Opening Ceremony | 4 seats | 3 seats | 2 seats | 1 seat | 1 seat | 1 seat |
| Invitation to Official Soft Launch (Mock Cheque Presentation) | / | / | / | / | / | / |
| Branding and Awareness • Recognition across official and digital marketing collaterals | / | / | / | / | / | - |
| • Company logo with Hyperlink on Congress website | / | / | / | / | / | / |
| Advertisement • Full color advertisement to be placed in the Programme Book | 1 page | 1 page | 1 page | 1 page | 1 page | Company's / Organisation's Name |

Optional Add-on Packages

| Benefits | Logo & Link Placement RM2,000 | Pens & Notepads Sponsorship RM1,000 |
|---|----------------------------------|--|
| Company Logo with Hyperlink on Congress Website | / | - |
| Company Logo in Official Programme Book | / | - |
| Branded Notebooks and Pens in Delegate Congress Bag | - | / |
| Sponsor to Supply Items | - | / |

Notes:

Logo artwork submission deadline: **1st September 2026**

Items delivery deadline: **12th October 2026**

For further enquiries, please contact:

Email: partnership@13thmrc.com

Tel: +6013 288 2313 (Dr. Azmir bin Hasnur Rabiain)

Tel: +6019 435 4880 (Shaharuddin bin Abdul Samad)

REGISTRATION

How to Register

Registration for the 13th Malaysian Road Conference & Exhibition 2026 is now open. Participants are advised to register early to guarantee their place at this premier industry event.

To secure your participation, please visit the official conference website and complete the online registration form at:

www.13thmrc.com

Fee Structure

| Registration Category | Registration Fee (MYR) | |
|---------------------------|---|--------------------|
| | Full Conference (Before 13 October 2026) | Daily Registration |
| Regular (Non-REAM Member) | 2,300 | 1,000 / day |
| REAM Member / Government | 2,000 | 1,000 / day |
| Speaker | 1,000 | |
| Student | 500 | |
| Student Speaker | 300 | |
| Poster Presenter | 1,500 | |

Confirmation of registration will be issued upon receipt of full payment.

For group registrations or further enquiries, please contact the Registration Committee through the details provided on the website.

Note:

1. Full conference registrants for the full 3-day conference will receive the conference kit, attendance at the opening and closing ceremonies, all technical sessions and workshops, exhibition, one technical tour and refreshments provided during the period.
2. Daily Rate registrants for any one day will receive the conference kit, attendance at the sessions, entry to the exhibition and refreshments scheduled during that day.
3. Students are required to submit an official letter from their respective universities confirming their status as current students and present their student cards at the Conference Registration Desk.
4. Registrations (walk-in) after 1 October 2026 can only be done on-site.

Registration Cancellation Policy

Any intended cancellation should be notified in writing to the Registration Committee at registration@13thmrc.com.

| Cancellation cut-off dates | Refunds |
|--|---------------------------|
| Cancellations received on or before 15 June 2026 | 90% refund of amount paid |
| Cancellation received between 16 June - 14 September 2026 | 75% refund of amount paid |
| Cancellation received on or after 15 September 2026 | No refunds |

*All due dates are based on Malaysian Standard Time (GMT+8).

ORGANISING COMMITTEE

| | |
|---|--|
| Advisor | YBhg. Dato' Sri Ir. Roslan Bin Ismail |
| Deputy Advisor | YBhg. Dato' Ir. Dr. Ashaari Bin Mohamad |
| Organising Committee | Ir. Mohd Shahrom Bin Ahmad Saman |
| Working Committee | Ir. Atikah Binti Zakaria @ Ya |
| Conference Secretariat | Ir. Janari Bin Sekeli |
| REAM Secretariat | Ahmad Tarmizi Bin Abu Ariffin |
| Finance Committee | YBhg. Datuk Ir. Ruslan Bin Abdul Aziz |
| Hall Management Committee | Nafisah Binti Abdul Aziz |
| Registration Committee | Ir. Rohana binti Yaakub |
| Technical Paper Committee | Ir. Dr. Fairul Zahri Bin Mohamad Abas |
| Exhibition Committee | Ir Mohd Hadzmir Bin Yusoff |
| Technical Visits Committee | Ir. Mohamad Sharip Bin Wahijan |
| Road Engineering Excellence Awards Committee | Ir. Fatimah Nuri Binti Mohd Yusof |
| Workshop Committee | Sr. Ahmad Farrin Mokhtar |
| Opening & Closing Ceremonies Committee | Prof. Madya Ir. Ts. Dr. Siti Zaharah Binti Ishak |
| Protocol Committee | YBhg. Dato' Zainal Alhakab Bin Seman |
| Speeches Committee | Dr. Hanani binti Mohamed Radzi |
| Accommodation & Transportation Committee | Ir. Ts. Haji Mohd Nasir Bin Bontat |
| Marketing & Promotions Committee | Datuk Nik Airina Binti Nik Jaffar |
| Printing & Publications Committee | Dr. Azwan Ezzany Bin Azmi |
| Partnership Committee | YBhg. Datuk Seri Ir. Hasnur Rabiain Bin Ismail |
| YEP Group Event Committee | Ir. Muhamad Uzed Bin Mahmud |
| Joint Concurrent Event Coordination Committee | Ir. Sufiyan Bin Zakaria |



13th Malaysian Road Conference & Exhibition 2026 and 6th International Road Federation Global Asia-Pacific Regional Congress

*Transforming the Nation
Through Future-Ready Roads*

13 - 15 October 2026
World Trade Centre
Kuala Lumpur, Malaysia



Jointly organised by:



Ministry of Works,
Malaysia



Public Works
Department,
Malaysia



Road Engineering
Association of
Malaysia



Malaysian
Highway
Authority



Construction Industry
Development Board,
Malaysia



Malaysian Institute
of Road Safety
Research



World Road
Association



Road Engineering
Association of
Asia & Australasia



Korea Road
Association



Chartered Institution of
Highway and Transportation
(Malaysian Branch)

In collaboration with:

In association with:

13th Malaysian Road Conference & Exhibition 2026 and 6th International Road Federation Global Asia-Pacific Regional Congress,
Road Engineering Association of Malaysia

46A, Jalan Bola Tampar 13/14, Seksyen 13, 40100 Shah Alam, Selangor Darul Ehsan, Malaysia
Tel: +603 5513 6521 Fax: +603 5513 6523 E-mail: secretariat@13thmrc.com Website: www.13thmrc.com



www.13thmrc.com



Malaysian Road Conference



13thMRC



13thMRC