

PROGRAMME BOOK

Engineering Malaysia Integrating **ASEAN**

19TH - 22ND AUGUST 2025

Connexion Conference

Event Centre (NEXUS) Kuala Lumpur





OBJECTIVES	3
Organising Chairman, NEC 2025 Chairman, Corporate Commmunication Committee (BEM) President, Board of Engineers Malaysia (BEM) Minister of Works	4 5 6
PROGRAMMES Day 1 Day 2 Day 3 Day 4	7 8 9 10
CONFERMENT LIST PEPC PE	11 12
BEM COMMITTEES Special Appreciation	13
EXHIBITORS	14

- To strengthen regional engineering collaboration and strategic partnerships through networking sessions, dialogues, and multilateral engagements that support Malaysia's role as ASEAN Chair in 2025.
- To provide a national platform for professional development and regulatory updates for engineers through technical forums, workshops, exhibitions, and stakeholder engagement sessions with the Board of Engineers Malaysia (BEM).
- To celebrate engineering excellence and promote recognition of the profession, including the conferment of new Professional Engineers, industry showcases, and the promotion of ethical and sustainable engineering practices.
- To inspire and nurture future engineering leaders through the *Future Engineering Talents* programme, which engages university students in interactive sessions, networking with mentors, and a start-up pitch hackathon to expose them to engineering pathways, regulations, and industry opportunities.



MESSAGE



Ir. Abdul Razak Yakob Organising Chairman NEC 2025

Organising a national convention of this magnitude is never a straightforward endeavour. Behind the seamless programmes, meticulous sessions, and high-level engagements lies an intricate tapestry of planning, coordination, and dedication. The Board of Engineers Malaysia (BEM), as the regulatory body for the engineering profession, carries a profound responsibility in ensuring that every aspect of the National Engineering Convention (NEC) aligns with the standards, protocols, and expectations befitting the profession it governs.

The journey towards NEC 2025 has been a testament to the unwavering commitment of the BEM Secretariat, whose relentless efforts in managing the complexities of logistics, regulatory compliance, and stakeholder engagement have been nothing short of exemplary. Their hard work behind the scenes has ensured that this convention stands as a symbol of BEM's dedication to elevating Malaysia's engineering community.

Equally, I wish to express my deepest appreciation to the NEC 2025 Committee Members for their leadership and vision. Their strategic foresight in curating a comprehensive programme that meets the multifaceted demands of a regulatory convention, balancing professional discourse, industry alignment, and public expectations, that reflects the caliber of leadership within BEM.

As we navigate an era of rapid transformation, this convention serves not only as a platform for knowledge exchange but also as a reaffirmation of our collective commitment to engineering excellence, governance, and regional integration.

Thank you for your trust and support. Together, let us engineer a future that is resilient, innovative, and deeply rooted in professional integrity.



Ir. Fam Yew Hin
Chairman,
Corporate Communication Committee
Board of Engineers Malaysia

It is with great honour and enthusiasm that I welcome all participants to the Board of Engineers Malaysia (BEM) National Engineering Convention 2025. As Chairman of the Corporate Communication Committee, I am privileged to witness the continued growth of this annual gathering into a dynamic nexus of engineering excellence, thought leadership, and collaborative ambition—now extending beyond national borders into the heart of ASEAN.

This year's theme, "Engineering Malaysia, Integrating ASEAN", captures our collective intent to harness engineering as a unifying force across Southeast Asia. In a world that is becoming increasingly interconnected—digitally, economically, and environmentally—engineers must play a strategic role in enabling sustainable growth and regional cooperation.

Crucially, this convention also celebrates the people behind the profession—our Professional Engineers, emerging talents, institutional collaborators, and industry leaders. The Hackathon, BEM's President Award, and the Engineering Innovation and Safety Excellence Awards are among many highlights designed to spotlight innovation, dedication, and future-readiness.

As the voice behind BEM's public outreach, the Corporate Communication Committee remains committed to strengthening awareness of the engineering profession, amplifying its impact across society, and enhancing public trust in the integrity of our professional community. We believe communication is not merely about messaging, but about meaningful engagement, one that bridges technical aspirations with national and regional narratives.

To our partners, speakers, exhibitors, and participants: thank you for being part of this important milestone. Your support ensures that NEC remains not just an annual event, but a movement towards integrated, sustainable and forward-looking engineering.

Let us move forward with purpose and partnership—towards a stronger Malaysia and a more connected ASEAN.



Datuk Wira Ir. Roslan bin Ismail President Board of Engineers Malaysia

Assalamualaikum Warahmatullahi Wabarakatuh, Salam Sejahtera and Salam Malaysia Madani.

It is my pleasure to welcome you to the National Engineering Convention (NEC) 2025, held from 19 to 22 August 2025 at the Connexion Conference & Exhibition Centre, Bangsar South City, Kuala Lumpur.

With the theme "Engineering Malaysia, Integrating ASEAN", NEC 2025 reflects BEM's commitment to regional collaboration, professional excellence, and sustainable development. This convention brings together engineers, industry leaders, regulators, and students for impactful discussions on key areas such as regulatory harmonisation, international networking, sustainability, and talent development.

We are honoured to host delegates from ASEAN member states and Asia countries through the Forum on Business Opportunities and Challenges, Business Networking Session and ASEAN Chartered Professional Engineers Forum, further strengthening Malaysia's engineering ties globally.

Highlights include workshops on Construction Design Management (CDM) and Outcome-Based Professional Assessment, the Professional Conferment Ceremony, the Future Engineering Talents programme, and our inaugural ESG Workshop—all designed to elevate the profession and inspire future leaders.

On behalf of the Board of Engineers Malaysia, I thank you for your continued support. Let us make NEC 2025 a milestone of progress and collaboration.



Yang Berhormat Dato Sri Alexander Nanta Linggi Minister of Works

It is with great pride and optimism that I extend my warmest congratulations to the Board of Engineers Malaysia (BEM) on the successful organisation of the National Engineering Convention (NEC) 2025. This annual gathering stands as a vital platform for engineers, regulators, academics, and industry players to exchange knowledge, reaffirm professional values, and chart new directions for Malaysia's engineering landscape.

This year's theme, "Engineering Malaysia, Integrating ASEAN", aptly captures the aspirations of our engineering community in advancing regional integration through innovation, collaboration, and sustainable development. As the construction and engineering sectors continue to evolve amidst the challenges of globalisation, digital transformation, and climate resilience, Malaysia must remain at the forefront—leading with expertise, inclusivity, and purpose.

Engineering is more than a technical discipline—it is a catalyst for socio-economic progress. The NEC 2025 programme, with its diverse forums on business opportunities, regulatory alignment, talent development, CDM regulations, professional mobility, and ESG practices, reflects the multifaceted role that engineers play in shaping resilient infrastructures and interconnected economies across ASEAN.

I am particularly encouraged by the inclusion of strategic dialogues and workshops aimed at bridging academia and industry, nurturing young engineering talent, and reinforcing ethical standards and safety excellence. These initiatives are essential in cultivating a future-ready workforce that is adaptable, competent, and aligned with regional and international best practices.

The Ministry of Works stands in full support of BEM's efforts in strengthening engineering governance, enhancing mobility through bilateral engagements and promoting the professionalisation of engineers in Malaysia and beyond.

Let us continue to build enduring bridges—of knowledge, innovation, and regional unity. Together, may we engineer a future that is not only technically excellent but also environmentally sustainable, economically inclusive and socially equitable.

I wish all participants a productive and inspiring convention.



DAY 1

19TH AUGUST 2025 (TUESDAY)

FORUM ON BUSINESS OPPORTUNITIES & CHALLENGES Auditorium, Level 3A, Nexus

Auditorium, Level 3A, Nexus				
TIME	PROGRAM			
00 AM	REGISTRATION & BREAKFAST			
00 AM	Speech by YBhg. Datuk Wira Ir. Roslan bin Ismail			
15 AM	Country Presentation: Showcase & Opportunities			
	Moderator: Ir. Arvind Viswanath Menon			
	Member, WG on International Trade Malaysia: Datuk Ir. Mohd Adnan bin Mohd Noor, RPM			
	Engineers Sdn Bhd			
	Kenya: Eng. Anthony Okere, Director, Compliance & Enforcement, Engineers Board of Kenya (EBK)			
	Nigeria: Engr. Kam-Selem Alhaji Bukar, President, Association for Consulting Engineering in Nigeria (ACEN)			
	Saudi Arabia: Eng. Saleh Alomar, Advisor & Spokesman,			
	Saudi Council of Engineers (SCE)			
	Viet Nam			
	Indonesia			
	Thailand			
	MORNING BREAK & BUSINESS NETWORKING			
30 AM	(Auditorium Foyer)			
	Discussion Forum on Business Opportunities & Challenges across Borders			
	Moderator: Ir. Arvind Viswanath Menon			
	Member, WG on International Trade			
	<i>Malaysia:</i> Datuk Ir. Mohd Adnan bin Mohd Noor			
	RPM Engineers Sdn Bhd			
	Kenya: Eng. Anthony Okere, Director, Compliance & Enforcement, Engineers Board of Kenya (EBK)			
2.00 PM	Nigeria: Engr. Kam-Selem Alhaji Bukar, President, Association for Consulting Engineering in Nigeria (ACEN)			
	Saudi Arabia: Eng. Saleh Alomar, Advisor & Spokesman,			
	Saudi Council of Engineers (SCE) Viet Nam:			
	Indonesia:			
	Thailand:			
	mana.			
	l //_//			
	BUSINESS NETWORKING (Auditorium Foyer)			
L.00 PM	LUNCH BREAK (Common Dining Hall)			
	END OF FORUM			
ENGINEE	ERING SERVICES REGULATORY BODIES MEETING			
	Prism, Level 3A, Nexus			
	Short Remarks by Datuk Wira Ir. Roslan bin Ismail.			
	SHOIL REMARKS BY DATUK WITA IT. ROSIAN DIN ISMAIL.			

WORKSHOP ON CONSTRUCTION DESIGN MANAGEMENT (CDM): CDM Professional Trained Person Continuum, Level 3A, Nexus

	PROGRAM
8.00 AM	REGISTRATION & BREAKFAST
9.00 AM	SESSION 1: OSH Legal Requirements in Construction Industry Introduction to OSH Act (Amendment) 2022 Construction Work (Design & Management) Regulatio 2024
10.30 AM	MORNING BREAK (Continuum Foyer)
10.45 AM	SESSION 2: CDM Organizational Capabilities in Construction's Project Life Cycle Construction Project Management Design Team Coordination and Cooperation CDM Contract & Documentation Timeline
12.00 PM	SESSION 3: Design Risk Assessment (DRA) Methodology DRA Timeline Risk Matrix DRA 1, 2, 3
1.00 PM	LUNCH BREAK (Common Dining Hall)
2.00 PM	SESSION 4: General Principles of Prevention (GPI General Principles of Prevention GPP Applications in Construction Industry
3.00 PM	SESSION 5: Design Risk Assessment 1 Design Risk Assessment Methodology Concept DRA 1 6 Form
4.00 PM	COFFEE BREAK (Continuum Foyer)
4.15 PM	SESSION 6: DRA 1 Workshop Workshop on DRA 1 Group Presentation © Group Assessment 1

ITINERARY

WORKSHOP ON BEM OUTCOME-BASED PAE (EXAMINERS)

Reflexion, Level 3A, Nexus

TIME	PROGRAM	
8.00 AM	REGISTRATION & BREAKFAST	
8.30 AM	Training and Q&A (Modules 1 to 5)	
10.15 AM	MORNING BREAK (Reflexion Foyer)	
10.30 AM	Training and Q&A (Module 6)	
11.30 AM	Briefing for Case Study	
11.45 AM	Case Study (Individual Assessment)	
12.30 PM	Case Study (Group Assessment)	
1.15 PM	LUNCH BREAK (Common Dining Hall)	
2.15 PM	Case Study (Plenary Session)	
3.00 PM	Briefing for Quiz Test	
3.15 PM	Quiz Test	
	WRAPPING UP	
4.15 PM	AFTERNOON TEA (Reflexion Foyer) END OF WORKSHOP	

2.30 PM

Short Remarks by Datuk Wira Ir. Roslan bin Ismail, President, BEM

2.30 PM

Discussion
Conclusion

5.30 PM

END OF FORUM & ENGINEERING RECULATORY BODIES MEETING



DAY 2

20TH AUGUST 2025 (WEDNESDAY)

	BEM NEC SEMINAR
	Nexus 1 & 2, Level 3A, Nexus
TIME	PROGRAM
	REGISTRATION & BREAKFAST
	LAUNCHING CEREMONY • Arrival of Invited Guest
	Arrival of YB Dato Sri Alexander Nanta
	Linggi, Minister of Works
	National Anthem
	Doa Recitation
8.00 AM	Welcoming Speech Datuk Wira Ir. Roslan bin Ismail, President, BEM
	Officiating Speech
	YB Dato Sri Alexander Nanta Linggi, Minister of Works
	Launching Ceremony
	BEM's President Award 2025
	• MoA Signing Ceremony between between BEM and UniMAP & UMT on BEM Leadership & Management
	Program on Entrepreneur
	Keynote Address: Engineering Malaysia, Integrating
10.00 AM	ASEAN YBhg. Dato' Paduka Ir. (Dr) Keizrul bin Abdullah,
	Tokoh Kejuruteraan Negara 2024
11.00 AM	COFFEE BREAK (Nexus 1 & 2 Foyer)
11,30 AM	BEM Report Card 2025: Progress and Achievements
11,00 Am	Ir. Hamzah bin Hashim, BEM Secretary
	•
	Global Reach, Local Expertise: How Malaysian
12.00 PM	Engineers Can Expand Internationally
	Ir. Sharifah Azlina binti Raja Kamal Pasmah, Member, BEM National Monitoring Committee / CEO, HSS
	Engineering Sdn Bhd
12.30 PM	LUNCH BREAK (Nexus 3)
	Forum on ASEAN Chartered Professional Engineers
	(ACPE): Integrating ASEAN through Enhanced
	Professional Mobility
	Moderator: Datuk Wira Ir. Md Sidek bin Ahmad,
	Member, WG on International Trade
2.00 PM	Panelist 1: Ir. Megat Johari bin Megat Mohd Noor, Board Member, BEM
	Panelist 2: Viet Nam
	Panelist 3: Indonesia
	Panelist 4: Thailand
	Cyber Securities Threats: Unifying ASEAN through
2 200**	Cyber Cooperation
3.30PM	Ir. Dr. Megat Zuhairy bin Megat Tajuddin, BEM Registrar / Chief Executive, National Cyber Security
	Agency (NACSA)
4.00 PM	COFFEE BREAK (Nexus 1 & 2 Foyer)
	Predictive Rotating Equipment Analytics (PROTEAN)
	Ir. Dr. Harris bin Abd Rahman Sabri echnical Advisor
4.20 PM	Integrated Value & Assurance (IVA), PETRONAS
	Carigali Sdn Bhd.
	BEM Engineering Innovation Excellence Award
	(EIEA) Winner 2024
	From Commitment to Recognition: Our Journey to
4.50 PM	SHE Excellence
	Ms. Nur Martinah binti Mahmad Tarmimi,
	Senior Principal Engineer, Opus Consultants (M) Sdn Bhd. BEM-ECP for Safety, Health & Environment Excellent
	Award (BESHEXA) Winner 2024

5.20 PM NEC SEMINAR - END OF DAY 1

T10.00	PROGRAM
TIME	PROGRAM
8.00 AM	REGISTRATION & BREAKFAST
	SESSION 7: Design Review Assessment 2
9.00 AM	Detailed Design Review (DRA 2)
	• Form B
10.30 AM	MORNING BREAK (Continuum Foyer)
	SESSION 8: Workshop on DRA 2
10.45 AM	Workshop
	Group Presentation & Group Assessment 2
1.00 PM	LUNCH BREAK (Common Dining Hall)
	SESSION 9: Design Review Assessment 3
2.00 PM	Pre-Construction Review
2.00 F W	Understand the Work Program
	• Form C
3.00 PM	COFFEE BREAK (Continuum, Level 3A, Nexus)
	SESSION 10: CDM Documentation
	Client's Brief (CB)
3.15 PM	Pre-Construction Information (PCI)
0.10 T W	Construction Phase Plan (CPP)
	Safety Health File (SHF) Management
	Contract Management
	/
5.15 PM	END OF CDM WORKSHOP

WORKSHOP ON CONSTRUCTION DESIGN MANAGEMENT (CDM):

ITINERARY

Spectrum & Prism, Level 3A, Nexus					
	Spectrum & Prism, Level 3A, Nexus				
TIME PROGRAM					
8.00 AM REGISTRATION & BREAKFAST					
Welcome Remarks					
by YBhg. Datuk Ir. Abdul Rahim bin Hashim,					
Chairman, Sub-WG on BEM Strategic Plan,					
M3.1.2					
Sharing 1: College to Career					
9.00 AM Speaker: : YBhg. Datuk Ir. Abdul Rahim bin Has	him,				
Chairman, Sub-WG on BEM Strategic Plan M3.1.2					
Sharing 2: Starting My Career in the Engineeri	ng				
Profession					
Speaker 1: YBhg. Datuk Ir. Mohd Adnan bin Moh	d Nor,				
Chairman, WG on International Trade / Chairman, 10.00 AM RPM Engineers Sdn Bhd					
TO.00 AM REPORTED SUIT EITO					
Speaker 2: Ir. Dr. Sherliza binti Zaini Sooria, Din	ector,				
Centre of Excellence for Engineering and Technol	ogy				
(CREaTE), JKR / Member, BEM Corporate					
Communication Committee					
Q&A Session					
Sharing 3: Mandatory Registration with BEM					
11.00 AM Speaker: Ir. Dr. Megat Zuhairy bin Megat Tajud	din,				
BEM Registrar					
12.00 PM Hackathon Briefing					
12.15 PM Hackathon Development					
1.00 PM LUNCH BREAK					
LOVEW					
2.00 PM Hackathon Mentoring					
2.30 PM Hackathon Presentation (Pitching) & Evaluatio	n				
Sharing 4: Choosing the Right Qualification fo Engineering Career	r Your				
Moderator: Ir. Mohd Noramil bin Mohd Daril, BE.	м				
Executive Director					
Panellist 1: Ir. Shah Izzni Talif bin Mohd Adnan,	Chief				
Executive Officer, RPM Engineers Sdn Bhd					
Panellist 2: Assoc. Prof. Ir. Dr. Hassimi bin Abu	Hasan				
Tokoh Muda Kejuruteraan Negara 2024 Panellist 3: Ir. Begum Irdawati binti Dowlad Rah	uman				
Member, WG on News Drafting	iuman,				
,					
5.15 PM Prize Giving Ceremony					
END OF PROGRAMME					



DAY 3

21ST AUGUST 2025 (THURSDAY)

	BEM NEC SEMINAR		WORKSHOP ON BEM OUTCOME-BASED PAE (Candidates)
	Nexus 1 & 2, Level 3A, Nexus	S	Spectrum, Prism & Continuum, Level 3A, Nexus
TIME	PROGRAM	TIME	PROGRAM
8.00 AM	REGISTRATION & BREAKFAST	8.00 AM	REGISTRATION & BREAKFAST
	Engineering Leadership Forum 2025: From Vision to		SESSION 1: The Outcome-based PAE explained
	Impact Moderator: Ir. Hamzah bin Hashim, BEM Secretary		Criteria and processes.
	Panelist 1: Dato' Ir. (Dr) Abdul Rahim bin Hashim,		Explanation of the various application forms involved.
	Member, Board of Directors, Malaysian Industry-		
9.00 AM	Government Group for High Technology (MIGHT) Panelist 2: Dato' Seri Ir. Baharin bin Din,	9.00 AM	Competence Areas & Element. Preparation of Documentations for Submission
	Independent Non-Executive Chairman, MN Holdings		Planning and writing up the Training & Experience
	Bhd Panelist 3: Tan Sri Dato' Sri Ir. Zamzamzairani Mohd		Report. The Interview Day: The Code of Conduct Exam. What to
	Isa, Non-Independent Non-Executive Director &		expect on the interview day, what and how to prepare for
	Chairman, Maybank		it.
10.00 AM	MORNING BREAK (Nexus 1 & 2 Foyer)	10.00 ***	MORNING BREAK (Spectrum, Prism & Continuum
		10.30 AM	Foyer)
	Forum Pelarasan Gaji Permulaan Profesion Kejuruteraan		SESSION 2: Become a PE: Let's begin!
	Moderator: Ir. Hamzah bin Hashim, BEM Secretary	11.00 AM	Briefing session to plan, begin or continue the application
	Panelist 1: Mr. Nazrul Aziz, Group Chief Strategy Officer	11.00 AIII	process.
	(TALENTCORP)		Q8A
10.30 AM	Panelist 2: Mr. Abdul Rahim bin Abdul Razak, Deputy	1.00 PM	LUNCH (Common Dining Hall)
	Secretary, Secretariat of the National Wages Consultative Council (NWCC)		END OF WORKSHOP
	Updates on Amendment to REA 1967		
	YBhg. Dato' Paduka Ir. (Dr) Keizrul bin Abdullah,		
11.30 AM	Member, Engineers Act Committee		
	Ir. Megat Johari bin Megat Mohd Noor, Board Member / Member, Working Group on Amendment		
	to the Act		
12.30 PM	LUNCH BREAK (Nexus 3)		
	,		
	Briefing on Professional Competency Examination		
2.00 PM	Ir. Chen Thiam Leong, Member, Working Group on Professional Competency Examination		
	CPD in International Professional Engineers		
2.45 PM	Agreement (IPEA) Countries,		
	What Have We Discovered? By YBhg. Dato' Ir. Dr. Che Hassandi bin Abdullah		
3.15 PM	COFFEE BREAK (Nexus 1 & 2 Foyer)		
	Future of Programme Accreditation in Malaysia:		
	Exploring Al-Infused-Principle-Based Assessment for		
3.35 PM	Engineering Programmes		
	Prof. Dr. M. Iqbal Saripan,		
	Deputy CEO, Malaysian Qualifications Agency (MQA)		
	OBE Acculturation in Malaysia towards Global		
4.05 PM	Competence		
	Prof. Ir. Dr. Che Khairil Izam Che Ibrahim, Member, Working Group on Outcome Based Education		
	Engineering the Shift: From Academic Pathways to		
4.35 PM	TVET Excellence Prof. Ir. Dr. Ruslizam Daud,		
7.00 FW	Associate Director, Engineering Technology		
	Accreditation Council (ETAC)		
	Closing Speech		
5.05 PM	Ir. Fam Yew Hin, Chairman, Organising Committee for BEM NEC 2025		
	S. Amman, Organismig Committee for DEW NEC 2020		

5.20 PM END OF BEM NEC SEMINAR

ITINERARY

PROFESSIONAL CONFERMENT CEREMONY

Auditorium, Level 3A, Nexus

TIME	PROGRAM
8.00 AM	REGISTRATION & BREAKFAST
	Welcome Remarks
	YBrs. Ir. Haji Mohd Jalaludin bin Sulaiman, Chairman,
	Application Committee, BEM
9.00 AM	Conferment Ceremony for New Professional Engineer with Practising Certificate
	Presented by Ir. Megat Johari bin Megat Mohd Noor,
	Chairman, Examination & Qualification Committee, BEM
	Conferment Ceremony for New Professional Engineer
	Presented by YBrs. Ir. Haji Mohd Jalaludin bin
	Sulaiman, Chairman, Application Committee, BEM
	LUNCH BREAK
1.00 PM	END OF PROFESSIONAL CONFERMENT CEREMONY



DAY 4

22ND AUGUST 2025 (FRIDAY)

ITINERARY

WORKSHOP ON ENVIRONMENTAL, SOCIAL AND GOVERNANCE (ESG)

Zernur,	Level IVI.	r, me	veruc

TIME	PROGRAM
8.00 AM	REGISTRATION & BREAKFAST
9.00 AM	INTRODUCTION TO ESG An overview of ESG and its purposes & importance to the ECP as well as tools available to measure the organisation's sustainability initiatives Ir. Sharifah Azlina binti Raja Kamal Pasmah, CEO, HSS Engineering Sdn Bhd
9.45 AM	MORNING BREAK (Spectrum Foyer)
10.15 AM	SIRIM 55: ESG Management System Ms. Nur Shahida binti Ab Halim, ESG Management System Lead Auditor, SIRIM
10.45 AM	Integrating ESG into Engineering Consultancy Practice Speaker 1: Ir. Augusta Lee, Treasurer, ESG Malaysia Speaker 2: Ms. Oh Ying Ying, Hon. Secretary, ESG Malaysia
12.30 PM	LUNCH BREAK (The Oak Room)
2.30 PM	ESG Journey of a Public Listed ECP: Step by Step Process & Lessons Sharing Ir. Sri Kanthan Veeramuthu & Nikhlesh Ramesh, HSS & HSS Engineers Berhad ESG Team
3.30 PM	AFTERNOON BREAK (Spectrum Foyer)
3.50 PM	ESG Journey of a Public Listed ECP: Step by Step Process & Lessons Sharing Ir. Sri Kanthan Veeramuthu & Nikhlesh Ramesh, HSS & HSS Engineers Berhad ESG Team
5.00 PM	END OF DAY 4



NEW PROFESSIONAL ENGINEER WITH PRACTISING CERTIFICATE

1	Ir. BENEE CHNG YU LENG	ELECTRICAL	16	Ir. MHD LOKMAN BIN HASSAN	CIVIL
2	Ir. BRYAN LAU CZE HIENG	CIVIL	17	DATO' SERI Ir. Dr. MOHD ARIFF BIN ARAFF	ELECTRICAL
3	Ir. CHARLES WONG YEE HOCK	ELECTRICAL	18	Ir. MUHAMMAD QAYYUM BIN AMRAN	CIVIL
4	Ir. EU LIANG CHUA	MECHANICAL	19	Ir. RICHIE ALLEN RONALD	CIVIL
5	Ir. FOO KAT QIN	CIVIL	20	Ir. ROBERT WONG SIE UNG	CIVIL
6	Ir. HAIZAM BIN HAMIDUN	MINING	21	DATO' Ir. SHAHABUDDIN BIN MOHD MUHAYIDIN	CIVIL
7	Ir. HO CHEE SIANG	MECHANICAL	22	Ir. SUKRI BIN ISMAIL	ELECTRICAL
8	Ir. JESSE YONG LICHUN	ELECTRICAL	23	Ir. TAN CHEE NIAN	MECHANICAL
9	ir. JONATHAN YEK LI-ZIA	MECHANICAL	24	Ir. TOH CHIN KOK	CIVIL
10	Ir. JUDE TING MUI HENG	CIVIL	25	Ir. UDHAYAKUMAR S/O POOVALINGAM	MECHANICAL
11	Ir. KUAH KEE HONG	CIVIL	26	Ir. WAN MOHAMAD NASBI BIN WAN MOHAMAD	MECHANICAL
12	Ir. LIM KIM ONG	CIVIL	27	Ir. WONG ING SENG	CIVIL
13	Ir. LIM KOK THONG	MECHANICAL	28	Ir. WONG KOK NIAN	ELECTRICAL
14	Ir. LIM ZE QI	ELECTRICAL	29	Ir. ZAILAN B. BIDIN @ ABIDIN	CIVIL
15	Ir. MAKE CHEE FONG	CIVIL			

NEW PROFESSIONAL ENGINEER

1	Ir. ABDUL HADI BIN MUZAINI	CIVIL	31	Ir. ERRWAN BIN ABDUL RASHID	CIVIL
2	Ir. ABDUL HALIM BIN ABD. RAHMAN	MECHANICAL	32	Ir. FAIRUS AZWAN BIN AZIZAN	CIVIL
3	Ir. ABDUL MUIZ BIN DOLLAH	ELECTRICAL	33	Ir. FAIZULAZHAR BIN MADZLAN	CIVIL
4	Ir. AGUS IRAWAN BIN HASANUDIN	MECHANICAL	34	Ir. FARAH ANITA BINTI ZULKIFLI	MANUFACTURING
5	Ir. AHMAD HAZIM BIN ABDUL RAHIM	CIVIL	35	Ir. FARAHWAHIDA BINTI YAAKOB	MECHATRONICS
6	Ir. AHMAD HAZIM BIN MAHADHIR	MECHANICAL	36	Ir. FAREED BIN CAMILLE MOHD AL-JOHARY	MECHANICAL
7	Ir. AHMAD KHALIL AZRI BIN MOHAMMAD	MECHANICAL	37	Ir. FARHANAH BINTI JULAIHI	CIVIL
8	Ir. AHMAD SAFWAN BIN AHMAD KAMIL	ELECTRONIC	38	Ir. FATHILAH BINTI ALI	CHEMICAL
9	Ir. AHMAD TAJUDDIN BIN HAMZAH	MECHANICAL	39	Ir. GALVINOV INDIT ANAK GERALD JIMBAI	CIVIL
10	Ir. AHMAD TSAQIF BIN AHMAD BASIR	CHEMICAL	40	Ir. GOH JIA CHERNG	CIVIL
11	Ir. ALAN WONG CHIN LUN	ELECTRICAL	41	Ir. HADI SYAZWAN BIN ISKANDAR	CIVIL
12	Ir. ALDIL YATI BINTI YUSOF	ELECTRICAL	42	Ir. HAFIZUL FAHMI BIN ROSLAN	CIVIL
13	Ir. ALDRINE ANAK LAWRENCE	MANUFACTURING	43	Ir. HASNITA BINTI MOHAMADDIAH	CIVIL
14	Ir. ALEX LOOI TINK HUEY	ELECTRICAL	44	Ir. HELMY ISKANDAR BIN NOFAN	CIVIL
15	Ir. ALFRED CHIN CHUAN HOW	MECHANICAL	45	Ir. HISHAMUDIN BIN IBRAHIM	MECHANICAL
16	Ir. ALIF AZNI BIN AHMAD ZAINUDDIN	CIVIL	46	Ir. HO SOCK HUI	CIVIL
.7	Ir. AMIRUL SIRAJ MUNIR BIN JAMALARIFFIN	CIVIL	47	Ir. Dr. IBRAHIM BIN YAKUB	CHEMICAL
.8	Ir. AMRAN BIN OMAR	CIVIL	48	Ir. IBRAHIM HANIF BIN MD. GHAZALI	CIVIL
.9	Ir. AYESHA NAFISAH BINTI AHMAD FADZIL	CHEMICAL	49	Ir. ISMARIZAL BIN ISMAIL	CIVIL
20	Ir. AZLAN BIN BASERI HUDDIN	MANUFACTURING	50	Ir. IZZAH AMANI BINTI TARMIZI	ELECTRICAL
21	Ir. AZRUL BIN MD DIN	CIVIL	51	Ir. JANE LAU SZE SZE	CIVIL
22	Ir. BONAVENTURE TAY KHENG LIANG	MECHATRONICS	52	Ir. JULIET TAY JOO EE	CIVIL
23	Ir. CHANDER MOHAN SHARMA A/L MADAN MOHAN LALL	ELECTRICAL	53	Ir. KAMAL ZIKRI BIN ZUL AZHAR	AEROSPACE
24	Ir. CHEE ZHI YANG	CIVIL	54	Ir. KAMARUL ANWAR BIN KAMARULZAMAN	MECHANICAL
:5	Ir. CHIN LIN WEI	CIVIL	55	Ir. KELVIN CHANG EN KAI	MECHANICAL
26	Ir. CHIN WEE LIM	ELECTRONIC	56	Ir. KHAIRIL AZMAN BIN MASRI	CIVIL
27	ir. DANGEH ANAK NAWIL	MARINE	57	Ir. KHAIRUDDIN BIN OSMAN	ELECTRONIC
28	Ir. DARSHAN RAJ A/L HARI KRISHNAN	ELECTRICAL	58	Ir. KHAIRUL ANUAR BIN AHMAD AFFANDI	CIVIL
29	Ir. DIRAYAH BINTI DOLLAH	CIVIL	59	Ir. KHAIRUSSYUHADA BINTI AHMAD	ELECTRICAL
0	Ir. EPYZUL AKMAL BIN MOHD SHAHALI	CIVIL	60	Ir. KHAIRUZ ZAKI MD RUJHAN	ELECTRONIC
_		4			



Ir. NOOR IRMAYATI BINTI ISMAIL

CONFERMENT LIST

61	Ir. KHAIZURAN IZZAT BIN KHAIRUDDIN	MECHANICAL	122	Ir. NOOR IZA BINTI BAHARI	CIVIL
62	Ir. KHALIS AFIQ BIN YUSOFF	MECHANICAL	123	Ir. NOR SABRINA BINTI NORDIN	MECHANICAL
63	Ir. KHO TUCK SING	MECHANICAL	124	Ir. NORAKASHAH BINTI SAHARIL	CIVIL
64	Ir. LAI TIAN FAT	ELECTRONIC	125	Ir. NORSHAIDA BINTI SALEH	ELECTRONIC
65	Ir. Dr. LEE SIONG WEE	CIVIL	126	Ir. NUR FARAH BINTI LATEP	CHEMICAL
66	Ir. LEONG KIN KHUIN	MECHANICAL	127	Ir. NUR SYAZWANI ISHAK	ELECTRICAL
		MECHANICAL	128	Ir. NURFAZLIDA BINTI CHE ADNAN	CIVIL
67	Ir. LEW SENG YAU		129	ir. NURHAIDAH BT JAMIL	CIVIL
68	Ir. LIEW YEW SHENG	ELECTRICAL	130	Ir. NURHAMIZAH BINTI MESKAM	CIVIL
69	Ir. Dr. MAZLAN BIN AWANG	MANUFACTURING	131	Ir. NURUL HAFIZ BIN OTHMAN	CIVIL
70	Ir. MICHAEL ANGGIE ANAK BONIFACE	ELECTRONIC	132	Ir. NURUL HIDAYAH M NASIR	CIVIL
71	Ir. MIMIE FAZIRA BINTI MOHD DAUD	CIVIL	133	Ir. OH KAI SIANG	CHEMICAL
72	Ir. MOHAMAD ARDAN BIN ZUBIR	MECHANICAL	134	Ir. Dr. PARAMANATHAN A/L SANDRAN	CIVIL
73	Ir. MOHAMAD AZLAN BIN ABD AZIZ	ELECTRONIC	135	Ir. PEE YE WAI	ELECTRICAL
74	Ir. MOHAMAD FAUZAN BIN MAT ISA	MECHANICAL			
75	Ir. MOHAMAD IQWAN BIN IBRAHIM	MECHANICAL	136	Ir. Dr. RAFIDAH BINTI HASAN	MECHANICAL
76	Ir. MOHAMAD L. MASLUDIN SYAH BIN SYAMSURI	CHEMICAL	137	Ir. RAFIDAH BINTI RAMLI	CIVIL
77	Ir. Dr. MOHAMAD NAUFAL BIN MOHAMAD SAAD	ELECTRONIC	138	Ir. RAHIM BIN KAMBA	CIVIL
78	Ir. MOHAMAD SYAZWAN BIN MAZUKI	ELECTRICAL	139	Ir. RAJA MOHD SALLEH BIN RAJA BAHTIAR	MECHANICAL
79	DATO' PROF. Ir. Dr. MOHAMED IBRAHIM BIN ABDUL MUTALIB	CHEMICAL	140	Ir. RAMES KUMAR A/L SHANMUGAM	CIVIL
80	Ir. MOHAMMAD MAHLIL BIN MD SALEH	CIVIL	141	Ir. RAMESH KUMAR A/L PONNAIAH	ELECTRONIC
81	Ir. MOHD AFFENDI BIN HUSSAIN	MECHANICAL	142	Ir. RAYNOLD GREG ANAK JELANI	ELECTRONIC
82	Ir. MOHD AFIQ BIN JANTAN	MECHANICAL	143	DATU Ir. RICHARD ANAK TAJAN	CIVIL
83	ir. MOHD ALI BIN PAIMIN	CIVIL	144	Ir. RIZZA BIN ANUAR	CIVIL
84	ir. MOHD ANWAR BIN MOHD RADZI	CIVIL	145	Ir. ROBERT HENG WEI KIONG	CIVIL
85	Ir. MOHD FARHAN BIN MOHD SALIM	ELECTRICAL	146	Ir. RODZIAH BINTI MOHAMAD	CIVIL
86	ir. MOHD FIKRI BIN GHAZALI	ELECTRICAL	147	Ir. Dr. ROHAIDA BT HUSSAIN	ELECTRONIC
87	Ir. MOHD HAFEEZ BIN MOHD ZIN	MECHANICAL	148	Ir. SAHRIN BIN YUDDIN	MATERIAL
88	Ir. MOHD HASNI BIN MOHD TAMIN	MECHANICAL	149	Ir. SHEILA A/P BELAYUTHAM	CIVIL
89	Ir. Dr. MOHD HAZRI BIN MOHD RUSLI	MECHANICAL	150	Ir. SITI NOR SYAZWANI RIDZUAN	MANUFACTURING
90	Ir. MOHD HILMI BIN ISHAK	ELECTRICAL	151	Ir. SITI NORBAIZURA BINTI MD REJAB	CIVIL
91	Ir. MOHD NIZAM BIN PARNOH	CHEMICAL	152	Ir. SRI PRAKATHISWARAN A/L MOHANA DASS	MECHANICAL
92	Ir. Dr. MOHD NORZAIMI BIN CHE ANI	MECHANICAL	153	Ir. SUHAIMIE BIN HAMAD	CIVIL
93	Ir. MOHD RAIS BIN ABD MAJID	ELECTRONIC	154	Ir. Dr. SUHAIRI RIZUAN BIN CHE AHMAD	ELECTRICAL
94	Ir. MOHD ROZAIMI BIN ZAINUDIN	ELECTRONIC	155	Ir. SURAYA BINTI ZAZALE	CIVIL
95	Ir. MOHD SAHLAN BIN AWANG @ AB GHANI	CIVIL	156	Ir. SUSAIMANI A/L GNANAROKIAM	MECHANICAL
96	Ir. MOHD TARMIZI BIN MAT ASIM	ELECTRONIC	157	Ir. SYAIDIE BIN SAFIEE	CIVIL
97	Ir. MOHD TAUFIK BIN AHMAD	MECHANICAL	158	Ir. SYAZWAN BIN MOHD HISYAM	MANUFACTURING
98	Ir. Dr. MOHD YAZMIL BIN MD YATIM	CIVIL	159	Ir. TAN HONG KIAT	MECHANICAL
99	Ir. MOHD. MUAZZAM BIN BORHAN	CIVIL	160	Ir. TAN SZE LENG	CHEMICAL
100	Ir. MUGILAN A/L RAMASAMY	MECHANICAL	161	Ir. Dr. TEE LEE HONG	CHEMICAL
101	Ir. MUHAMAD DUSUKI BIN ZAKARIA	ELECTRONIC	162	Ir. THILAGES A/P KANDASAMY	ELECTRONIC
102	Ir. MUHAMMAD AFDHALUDDIN BIN MOHD YUSOF	MECHANICAL	163	Ir. THONG WEI YUNG	CIVIL
103	Ir. MUHAMMAD ARIFF ADLAN BIN PUAD	CIVIL	164	Ir. Dr. VEKES A/L BALASUNDRAM	CHEMICAL
104	Ir. MUHAMMAD AZRI BIN RAHIM	CIVIL	165	Ir. WAN FAKHARI HIZAMI BIN WAN ANNUAR	CIVIL
105	Ir. MUHAMMAD FIRDAUS BIN MOHD HATTA	CIVIL	166	Ir. WAN MUHAMAT MAHADIR BIN WAN YUSOFF	ELECTRICAL
106	Ir. Dr. MUHAMMAD HAFIZAN BIN YOSRI	MANUFACTURING	167	Ir. WAN NORSYAHIRA HIDAYAH BINTI WAN HASSAN	MANUFACTURING
107	Ir. MUHAMMAD IKHSAN KHAMIL B MOHD SAFARI	ELECTRICAL	168	Ir. Dr. WARDAH BTE TAHIR	AGRICULTURAL
108	Ir. MUHAMMAD IKRAMAH BIN MD RAZAK	ELECTRONIC	169	Ir. WONG CHI YUNG	CIVIL
109	Ir. MUHAMMAD LUQMAN BIN MUSA	CIVIL	170	ir. YIAU SII SII	CIVIL
110	Ir. MUHAMMAD QUSYAIRI BIN ROSLAN	MATERIAL	171	Ir. YUSNIRA BINTI YUSOFF	CIVIL
111	Ir. MUHAMMAD ROGHAIZAT BIN GHAZALI	CIVIL	172	Ir. ZAINORA BINTI MOHAMED	MECHANICAL
112	Ir. MUHAMMAD SAIFULLAH BIN HASIM	CIVIL	173	Ir. ZAIT AIMA YUINZY BINTI YACUB	CIVIL
113	Ir. MUHAMMAD SAUFI BIN ISMAIL	ELECTRONIC	174	Ir. ZULKARNAIN BIN MUHAMAD	CIVIL
114	Ir. MUHAMMAD SHAHFIQ BIN ABD HALIM	CIVIL	175	Ir. PRAKASH TEOH	MINING
115	Ir. MUHAMMAD ZHARIF BIN MD ZAIDON	ELECTRICAL	176	Ir. WAN SHUBLIE SHAH BIN WAN A'LAUDDEN	ELECTRONIC
116	Ir. MUHD HAFIFIE BIN MUHAMMAD SHUKRI	ELECTRICAL	177	Ir. MUHAIMIN ZUNNUR QOYYUM BIN MOHD NAJIB	ELECTRICAL
117	Ir. MUHD JOHAN ARIFF BIN MUHAMMAD FANI	CIVIL			
		OIVIL			
112	Ir. NANI WAHAYU BINTI YUSOFF	MATERIAL			

- Corporate Communication Committee (BEM NEC 2025 Organising Committee)
- Accredited Checkers Committee
- Application Committee
- Engineering Accreditation Council
- Engineering Technology Accreditation Council
- Engineers Act Committee
- Examination & Quality Committee
- Information Technology Committee
- Management Committee
- National Monitoring Committee
- Professional Practice Committee
- Quality Committee
- Scale of Fee Committee
- Training & Education Committee

Special thanks to all the committees/councils for their tireless efforts in making this event possible





Airod Sdn Bhd



CRT Manufacturing Sdn Bhd



JA Project Consultant Sdn Bhd



Mega Jati Academy Sdn Bhd



THB Maintenance Sdn Bhd



Universiti Teknologi Petronas



Way Ne Hardware Supply Sdn Bhd



Wibawa Consultancy Sdn Bhd / Wibawa Services Sdn Bhd



Board of Engineers Malaysia

Tingkat 17, Ibu Pejabat JKR, Kompleks Kerja Raya Malaysia, Jalan Sultan Salahuddin, 50580 Kuala Lumpur, Malaysia

- **%** +603 2691 2090
- ⋈ enquiry@bem.org.my
- www.bem.org.my
- **f** 🔊 Board of Engineers Malaysia

#BEMEngineers
#bem_engineers



Facebook BEMEngineers



I WITTER
BEM_Engineers



Customer Service



WhatsApp



BEM Website