



ORGANISED BY ENVIRONMENTAL ENGINEERING TECHNICAL DIVISION, IEM

# Physical Half Day Course On "Environmental Innovation solutions for Carbon Neutrality, Acoustic & Lighting and Green Buildings design"

BEM APPROVED CPD: 4 REF NO.: IEM24/HQ/494/C

Date : 09 December 2024 (Monday)

Time : 08.00 am - 01.30 pm

Venue: Malakoff Auditorium, Wisma IEM

Speakers: Mr. Dennis Wu

: Ms. Conny Lam

: Ms. Siew Jia Xian

Closing Date: 04 Dec 2024

	ONLINE	NORMAL FEE
	(Log-in for registration & payment: www.myiem.org.my/member/login.aspx)	(by fax & email) Payment by cash, credit card and bank-in
IEM Student Member	40.00	50.00
IEM Graduate Member	75.00	90.00
IEM Corporate Member	125.00	150.00
Non-IEM Member	240.00	300.00

Register online at www, myiem.org.my

## **PROGRAMME**

TIME	PROGRAMME
08:30 am – 09:00 am	Registration of Participants, Welcome Breakfast at D'Place, Ground Floor, Wisma IEM
09:00 am - 09:10 am	Welcoming Speech by ENETD Representative
09:10 am – 10:20 am	Part 1: Carbon Neutrality Solutions By Mr. Dennis Wu
10.20 am - 10.30 am	Q&A Part 1 Session
10.30 am - 11.40 am	Part 2: Acoustic, Audiovisual, Lightning & Theatre Planning By Ms. Conny Lam
11.40 am - 11.50 am	Q&A Part 2 Session
11.50 am - 12.00 pm	Morning Coffee Break
12.00 am - 01.10 pm	<b>Part 3: Green &amp; Wellness Building</b> By Ms. Siew Jia Xian
01.10 pm - 1.30 pm	Q&A Part 3 Session Closing Remarks by ENETD Representative
1.30 pm	Lunch / End of Programme

"IEM reserves the right to alter or cancel the programme due to unforeseen circumstances at its discretion'.

IEM SHALL NOT be responsible for any direct or consequential losses".

For further details, kindly contact:

The Institution of Engineers, Malaysia

Bangunan Ingenieur, Lots 60/62, Jalan 52/4, P.O. Box 223 (Jalan Sultan), 46720 Petaling Jaya, Selangor Tel: 603-7890 0134

Email: syafiq@iem.org.my









## **Part 1: Carbon Neutrality Solutions**

Carbon neutrality solutions focus on reducing and offsetting carbon emissions to achieve a balance between emitted and absorbed carbon. These solutions involve strategies such as energy efficiency improvements, renewable energy adoption, carbon offset projects like reforestation, and optimizing supply chains for minimal emissions. Companies can implement carbon reduction plans, adopt sustainable technologies, and participate in carbon trading markets to achieve their carbon neutrality goals. The ultimate aim is to mitigate climate change, reduce environmental impacts, and contribute to global sustainability efforts by reaching net-zero emissions.





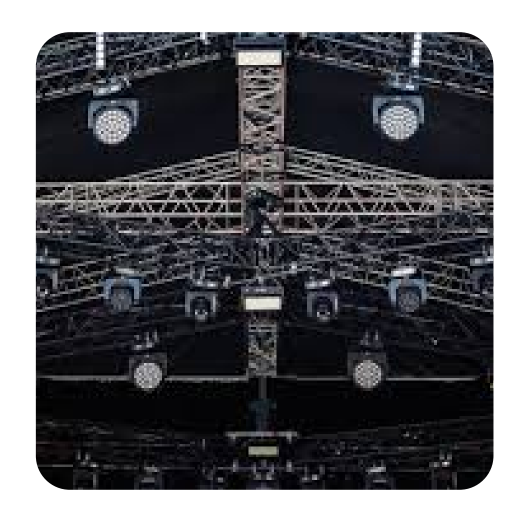


## Speaker Part 1: Mr. Dennis Wu

Mr. Dennis Wu has nearly 30 years of experience in the financial industry and 10 years of experience in sustainable development. He is the Chief Executive Officer and Executive Director of AEC Group, Founding President of Greater Bay Area Carbon Neutrality Association, Co-Chair of Green and Sustainable Private Equity Working Group under Hong Kong Green Finance Association, Co-Chair of Hong Kong Private Equity Finance Association, a member of the Task Force on Climate-Related Financial Disclosures (TCFD) Working Group, and a Global Reporting Initiative (GRI) member



# Part 2: Acoustic, Audiovisual, Lightning & Theatre Planning

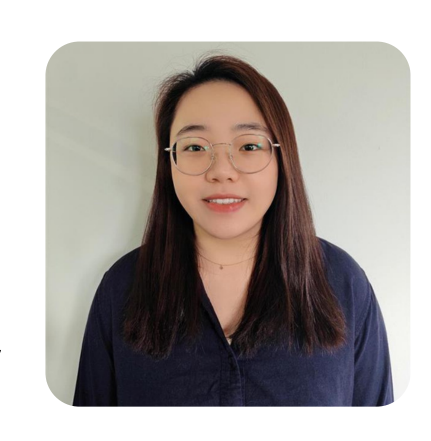




This service involves designing and optimizing acoustic environments, audiovisual systems, and lighting solutions for performance spaces, auditoriums, and theatres. Acoustic planning ensures sound clarity and optimal acoustics for performances and speeches. Audiovisual design integrates state-of-the-art sound and visual technology to enhance audience experience, while lighting design focuses on creating atmospheres that complement the performances and functionality. This comprehensive approach ensures that all technical elements work together to create an immersive and seamless experience in entertainment, corporate, and educational settings.

### Speaker Part 2: Ms. Conny Lam

Ms. Conny Lam is a Consultant of Allied Environmental Consultants (AEC) Limited. She has participated in a number of projects on architectural acoustics design, mechanical noise and vibration control. In the projects, she is responsible for site measurement, calculation, simulation, project coordination, and approval of submissions.





# Part 3: Green & Wellness Building

Green and wellness buildings prioritize environmental sustainability and occupant health. These buildings are designed with energy-efficient systems, renewable materials, and optimized natural light and air quality. Incorporating wellness elements such as biophilic design, non-toxic materials, and spaces that promote mental and physical well-being, these structures aim to create healthier environments for occupants. They follow standards like LEED, WELL, and other green certifications, ensuring reduced environmental impact while enhancing productivity, comfort, and overall well-being for those who live or work in them.





### Speaker Part 3: Ms. Siew Jia Xian

Ms. Siew Jia Xian is an Assistant Consultant at Allied Environmental Consultants (AEC) Malaysia Sdn Bhd. She has participated in a range of projects on solar irradiation studies, daylighting simulations, wind load analyses, and air ventilation assessments. Additionally, she works on projects aimed at achieving green building certifications, including LEED, WELL, BEAM Plus, and GreenRE.





#### **REGISTRATION FORM**

# PHYSICAL HALF DAY COURSE ON "ENVIRONMENTAL INNOVATION SOLUTIONS FOR CARBON NEUTRALITY, ACOUSTIC & LIGHTING AND GREEN BUILDINGS DESIGN"

09 DEC 2024 (MONDAY) CLOSING DATE: 04 DEC 2024 Email: syafiq@iem.org.my

REGISTRATI	ON FEE'S (subject to 8% SST)	
	ONLINE FEE ATTENDANCE (RM)	PHYSICAL FEE ATTENDANCE (RM)
IEM Student Members	40.00	50.00
IEM Graduate Members	75.00	90.00
IEM Corporate Members	125.00	150.00
Non-IEM Members (Non of the Above	240.00	300.00

	NAME	MEMBERSHIP NO. / GRADE	FEES (RM)
		Sub Total:	
		SST Added 8% :	
		Total Amount Payable :	
PAYMENT DETAILS :			
Cash RM			
Cheque no	for the amount of RM_	(non-refundable) .	
payment is not rece registration fee.	ived within the stipulated time	ment <b>MUST</b> be made <b>BEFORE the clo</b> e, the registration fee will be reverted	to the normal
		Designation:	
G	•		
Address :			
Telephone No. :	((	O)	(Fax No.)
	(H)		(HP)
Email :			
Cianatura 0			
Signature &	Stattip	Date	

# ADVERTISEMENT BOOKING FORM (EVENT BOOKLET)

Physical Half Day Course On "Environmental Innovation Solutions For Carbon Neutrality, Acoustic & Lighting And Green Buildings Design"

#### 09 Dec 2024 (Monday)

Organised by : Environmental Engineering Technical Division (ENETD) ,
The Institution of Engineers, Malaysia No. 60/62, Jalan 52/4, P.O. Box 223 (Jalan Sultan),
46720 Petaling Jaya, Selangor

Tel No. 03-78900135 /134 Email: syafiq@iem.org.my
Website: www.iem.org.my

J	king fees:-		
Tick	Location	Advertisement Rates (RM)	Complimentary Participant Sea
	Outside Back Page (Colour)	RM 6,000.00	3 Seats
	Inside Front Page (Colour)	RM 4,500.00	2 Seats
	Inside Back Page (Colour)	RM 4,500.00	2 Seats
	Inside Run of Page (Colour)	RM 2,500.00	1 Seat
	For special packag	es, kindly indicate items agreed as l	pelow:-
YMENT INF Account N Account N Bank Nam	FORMATION: Name : THE INSTITUTION OF ENG Number : 232–303–911–0 ne : UNITED OVERSEAS BANK (U		
YMENT INF Account N Account N Bank Nam Bank Add Swift Cod	FORMATION: Name : THE INSTITUTION OF ENG Number : 232–303–911–0 ne : UNITED OVERSEAS BANK (U ress : NO 2-6, JALAN TENGAH, 4 e : UOVBMYK1025	GINEERS, MALAYSIA OB)	R
YMENT INF Account N Account N Bank Nam Bank Add Swift Cod	FORMATION: Name : THE INSTITUTION OF ENG Number : 232–303–911–0 ne : UNITED OVERSEAS BANK (U ress : NO 2-6, JALAN TENGAH, 4 e : UOVBMYK1025	GINEERS, MALAYSIA OB) 6200 PETALING JAYA, SELANGO	R
YMENT INF Account N Account N Bank Nam Bank Add Swift Cod Email Add	FORMATION: Name : THE INSTITUTION OF ENG Number : 232–303–911–0 ne : UNITED OVERSEAS BANK (U ress : NO 2-6, JALAN TENGAH, 4 e : UOVBMYK1025	GINEERS, MALAYSIA  OB) 6200 PETALING JAYA, SELANGO  dvise: finance@iem.org.my/sya	R
YMENT INF Account N Account N Bank Nam Bank Add Swift Cod Email Add	FORMATION: Name: THE INSTITUTION OF ENG Number: 232–303–911–0 ne: UNITED OVERSEAS BANK (U ress: NO 2-6, JALAN TENGAH, 4 e: UOVBMYK1025 dress for Receiving Remittance A	GINEERS, MALAYSIA  OB) 6200 PETALING JAYA, SELANGO  dvise: finance@iem.org.my/sya	R
YMENT INF Account N Account N Bank Nam Bank Add Swift Cod Email Add	FORMATION: Name: THE INSTITUTION OF ENGLUMBER: 232–303–911–0 ne: UNITED OVERSEAS BANK (Uress: NO 2-6, JALAN TENGAH, 4 e: UOVBMYK1025 dress for Receiving Remittance A	GINEERS, MALAYSIA  OB) 6200 PETALING JAYA, SELANGO  dvise: finance@iem.org.my/sya	R
MENT INF Account N Account N Bank Nam Bank Add Swift Cod Email Add	FORMATION: Name: THE INSTITUTION OF ENGL Number: 232–303–911–0 ne: UNITED OVERSEAS BANK (U ress: NO 2-6, JALAN TENGAH, 4 e: UOVBMYK1025 dress for Receiving Remittance A  Contact Name  Organisation:	GINEERS, MALAYSIA  OB) 6200 PETALING JAYA, SELANGO  dvise: finance@iem.org.my/sya	R
MENT INF Account N Account N Bank Nam Bank Add Swift Cod Email Add	FORMATION: Name: THE INSTITUTION OF ENGLUMBER: 232–303–911–0 ne: UNITED OVERSEAS BANK (Uress: NO 2-6, JALAN TENGAH, 4 e: UOVBMYK1025 dress for Receiving Remittance A  Contact Name  Organisation:  Position:	GINEERS, MALAYSIA  OB) 6200 PETALING JAYA, SELANGO  dvise: finance@iem.org.my/sya	R
YMENT INF Account N Account N Bank Nam Bank Add Swift Cod Email Add	FORMATION: Name: THE INSTITUTION OF ENGLUMBER: 232–303–911–0 ne: UNITED OVERSEAS BANK (Uress: NO 2-6, JALAN TENGAH, 4e: UOVBMYK1025 dress for Receiving Remittance Accordance Contact Name  Organisation: Position: lailing Address:	GINEERS, MALAYSIA  OB) 6200 PETALING JAYA, SELANGO  dvise: finance@iem.org.my/sya	R fiq@iem.org.my

Date:\_\_\_\_\_

Company Stamp:

Signature: \_\_\_\_\_