



MJA Career Progression for Chartered Building Engineer by Chartered Association of Building Engineer (CABE)

# ROUTE TO OBTAINING PROFESSIONAL MEMBERSHIP FROM CABE

https://www.megajatiacademy.com

# MEGA JATI ACADEMY SDN BHD

No 62, First Floor Bandar Puteri Jaya Jalan BPJ 1/1, Seksyen 1, Sungai Petani 08000, Kedah, MALAYSIA +604 424 2215 / +6017 419 3031 academy@megajaticonsult.com

2025

## ROUTE TO OBTAINING PROFESSIONAL MEMBERSHIP FROM CABE

#### 1.0 INTRODUCTION

Being a member of the Chartered Association of Building Engineers represents a level of achievement, a symbol of competence and dedication to your career, signifying to employers, clients, and the public that you are a competent professional who can be relied upon to strive for the highest possible standards. Raising your career in build environment, Mega Jati Academy Sdn Bhd put all our support into ensuring progression to be one of the best in the industry.

#### 2.0 COURSE OBJECTIVES

The course is deliberately designed and structured to achieve below specific targets:

- a) To prepare the participants for Chartered Building Engineer CABE
- b) To provide the knowledge among participants with CABE competency framework.

#### 3.0 COURSE DELIVERY

The course material will be in English. Delivery will be through online and case basis.

### 4.0 STANDARD PUBLISHED COURSE FEE

The published fees for this preparation course for 2025 are as follows:

NO	CABE member grade	FEE / PAX	
		Direct path	Others (Report&IV)
1	Chartered Building Engineer (C. Build E MCABE)	RM 3,880	RM6,880
2	Chartered Members (MCABE)	RM 2,880	RM5,880

The fee proposed is exclusive all for Mega Jati Academy's expenses including service tax, course materials, and this course is HRD-Corp Claimable under SBL-KHAS Scheme.

## **5.0 REQUIREMENTS**

- a) Professional registered person with recognized organization (Board of Engineers Malaysia (Ir.) / Institution of Engineers Malaysia (Corporate members) / Royal Institution of Surveyors Malaysia (Sr.) / Malaysian Institute of Planners (TPr.) / Malaysia Board of Technologists (Professional technologist (Ts.) under Building & Construction (BC) field)) OR;
- b) 6 years of working experience, 2 in a senior role AND;
- c) Master's degree OR bachelor's degree within build environment or engineering AND;
- d) Current Curriculum Vitae AND;
- e) 2 years CPD record (35 hours CPD a year or 105 hours over 3 years averaging to 35 per year)

#### **6.0 REGISTRATION AND PAYMENT PROCESS**

- 6.1) All registration will be channeled to <a href="https://www.megajatiacademy.com/cabe">https://www.megajatiacademy.com/cabe</a> website and all information about the program is stated in the page.
- 6.2) Official Results will be issued within one months after the registration.
- 6.3) Participants will be required to register through a form <a href="https://payment.megajatiacademy.com/registration-cabe/">https://payment.megajatiacademy.com/registration-cabe/</a> and payment can be made to Mega Jati's account as follow:

NO	TYPE OF PAYMENT	ACCOUNT NAME	BANK	ACCOUNT NUMBER
1	Cash, Cheque, Transfer	Mega Jati ACADEMY Sdn Bhd	Bank Islam Malaysia Berhad, Bandar Sri Damansara	1427-401000-7241
				SWIFT CODE: BIMBMYKL
4	HRDCorp SBL Khas Scheme	Mega Jati ACADEMY Sdn Bhd	N/A	1240301V
5	Online Payment Gateway	Mega Jati ACADEMY Sdn Bhd	https://payment.megajatiacademy.com/registr ation-cabe/	

For assistant and further information please contact:

Dr. Siti: +6013 453 1516

#### 7.0 PROGRAM DIRECTOR



Adj. Prof. Ir. Dr. Muhammad Arkam Bin Che Munaaim is a PEPC since 2005 and a MIEM in 2004. He a Registered Electrical Energy Manager (REEM) with Suruhanjaya Tenaga Malaysia (ST) and a Certified Construction Project Manager (CCPM) of Construction Industry Development Board Malaysia (CIDB). He obtained his PhD in Energy Conservation from USM (2014), Master of Science in Building Technology USM (2010), where previously in year 2000 obtained his B. Eng. (Hons) in Electrical Engineering from UTM Skudai, Johor, Malaysia. His area of working includes renewable energy (solar, mini hydro), mechanical & electrical building services, project management and engineering education training provider and advisor. He secures about 20 both local and international

affiliates and memberships including from the Board of Engineers (BEM), Institution of Engineers Malaysia (IEM) including fellow membership of CABE. He is currently the Chief Executive Officer of Mega Jati Academy Sdn Bhd (<a href="https://www.megajatiacademy.com">www.megajatiacademy.com</a>) and Director of Mega Jati Consult Sdn Bhd (<a href="https://www.megajaticonsult.com">www.megajaticonsult.com</a>)