



1-DAY VIRTUAL COURSE ON IEM CONDITIONS OF CONTRACT SIMPLE EXPLAINER *WITH IEM CE 2024*

BEM Approved CPD/PDP Hours: 7 Ref. No.: IEM24/HQ/495/C(w)



12 Nov 2024,
Tuesday



9.00 AM - 5.30 PM



Zoom
Meeting

REGISTRATION FEES

Student Member RM90

Graduate Member RM150

Corporate Member RM225

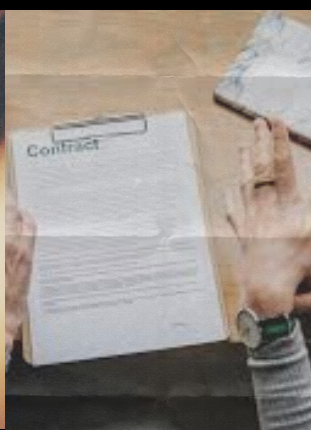
Non IEM Member RM540

SCAN ME



Course Program

<i>Time</i>	<i>Topic</i>
8.30 am - 9.00 am	Registration & Welcome Coffee/Tea
9.00 am - 10.15 am	<i>Introducing & Contractual Matters Part 1 & 2</i>
10.15 am - 11.15 am	<i>Contractual Matters Part 2 of 2</i>
11.15 am - 11.30 am	BREAK
11.30 am - 1.00 pm	<i>Site Matters, Variations & Payment</i>
1.00 pm - 2.00 pm	LUNCH BREAK
2.00 pm - 3.00 pm	<i>Time & Cost Matters</i>
3.00 pm - 3.45 pm	<i>Termination & Nomination Sub-Contract</i>
3.45 pm - 4.15 pm	COFFEE/TEA BREAK
4.15 pm - 4.45 pm	<i>Dispute Resolutions</i>
4.45 pm - 5.30 pm	<i>Question & Answer Session</i>



Synopsis

This one-day course provides a simple explanation to the IEM Form of Contract for Civil Engineering Works (IEM CE 2024) by categorising all clauses into six (6) main categories.

Understanding of IEM CE 2024 Conditions of Contract is essential for the contract administrative works during the construction and post construction. Unwarranted disputes can be avoided with the parties' understanding of their respective duties, rights and obligations expressly stipulated in IEM CE 2024.



About the Speaker

Ir. Ang Kok Keng is the Director and Founder of Synergy Building Solutions Sdn Bhd and a Malaysian-qualified Professional Engineer with the Board of Engineers since 2005. He has a Class 1 degree in Civil Engineering, Master's degree in Engineering Management and Diploma in International Arbitration with experience in the Malaysia Construction Industry exceeding 20 years. Over the years, Ir. Ang Kok Keng has developed his skills in project management, construction of hospital, infrastructure, commercial building, mixed development, educational institution complex, housing (landed properties), high rise building, schools, factories, reclamation, bridge, road works, deep basement and foundation, contract administration, preparation of claims related to changes and variations, delay and extension of time (EOT) and loss and expenses claims in respect to delays, disruption and acceleration in Malaysia. He has extensive knowledge and experience in the widely used PAM, JKR and IEM standard form of conditions of contract.

On the alternative disputes resolution, Ir. Ang Kok Keng sits on the panel of Arbitrator of the Asian International Arbitration Centre (AIAC), Thailand Arbitration Centre (THAC) and Institution of Engineers, Malaysia (IEM), panel of Adjudicator of the Asian International Arbitration Centre (AIAC), panel of Mediator of Malaysian Mediation Centre (MMC) & IEM and admitted as The Academy of Experts' Register of Qualified Expert Determiners. He regularly acts as counsel for developers, main contractors, subcontractors and consulting engineers in adjudication and arbitration proceedings.

Ir. Ang Kok Keng is currently a fellow of Institution of Engineers Malaysia, Chartered Institute of Arbitrators, Malaysian Institute of Arbitrators & Malaysian Society of Adjudicators, a member of Society of Construction Law Malaysia and Practising Associate of The Academy of Experts, United Kingdom.



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