





ELECTRICAL ENGNEERING TECHNICAL DIVISION ETD) JEM IN COLLABORATION WITH TRAIN

(EETD), IEM IN COLLABORATION WITH TRAINING ACADEMY (IEMTA) PROUDLY PRESENTS:

INTRODUCTION & PATH TO BECOME REGISTERED ELECTRICAL ENERGY MANAGER (REEM)



SuruhanJaya Tenaga Approved Energy Manager Training Course (EMTC)



This webinar programme will share the key information and preparation that theparticipants need to know to be successfully registered as Registered ElectricalEnergy Manager (REEM) with Energy Commission with comprehensive step-by-step the guidance by the experienced officer from Energy Commission. Moreover, thisincludes with the responsibilities of a REEM as well the do's and don'ts of a REEM.

BEM APPROVED CPD: 2 REF. NO.: IEM22/HQ/506/T(W)



Speakers Biodata

Ir. Chong Chew Fan graduated with a B.Eng (Hons) in Electrical and Electronic Engineering from Universiti Kebangsaan Malaysia (UKM). He is aProfessional Engineer with Practising Certificate registered with Board of Engineers Malaysia (B<mark>EM) and a</mark> Registered Electrical Energy Manager(REEM) with Energy Commission Malaysia. He is also an active member invarious technical committees and working groups in IEC, Standard Malaysiaand Construction Industry Development Board (CIDB) Malaysia.

Registration Fees

IEM Members: RM 15.00

IEM Non-Members: RM 70.00