Suruhanjaya Tenaga Energy Commission

claimable



▼ Date . Time . Fee ▶

January 2019

9am to 5pm

- 10% discount for CFF Member
- 10% discount for alumni of UTAR/KUTAR
- 10% for organisations that send three or more participants

Each participant is entitled to one discount only

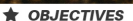
(Inclusive of 6% Service Tax)

2 Days Workshop



Register Online Here





- Understand the causes and impacts of global warming
- Understand the importance of green technology for a sustainable development
- Comprehend the renewable energy technologies
- Understand the importance of energy efficiency
- Implement the energy efficiency practices in the industrial and commercial buildings
- Identify the potential opportunities for energy savings

★ CONTENTS

- Overview of the causes and impacts of global warming
 Understand the energy consumption profiles
- •Overview of existing green technology and business case of green technology implementation
- Overview of renewable energy technologies
- Wind and Photovoltaic technologies
- Business case of green technology implementation
- Overview of energy storage technologies
- Various types of battery technologies
- Overview of electricity tariffs and regulations

- Introduction to energy efficiency
- Efficient Lighting and simple calculator for payback
- •Introduction to Energy management system
- Energy audit
- Data Collection
- Identification of potential energy savings

★ TRAINER

Certificate of Attendance awarded by Universiti Tunku Abdul Rahman

Dr Chua Kein Huat is a PSMB Certified Trainer and currently an Assistant Professor in Department of Electrical and Electronic Engineering at Universiti Tunku Abdul Rahman. His research interests include the applications of energy storage system, energy management system, energy audit, power protection systems, and fuzzy logic control. He is a Certified Electrical Energy Manager and a Registered Electrical Energy Manager (REEM) with Energy Commission since 2017. He is currently the associate editor for Journal of Electronic Science and Technology (indexed by SCOPUS).

CONTACT US

Ms Hema

: +603 9019 8088 : +603 9019 3880

Mobile: +6016 223 3563

www.utar.edu.mv/cee cee@utar.edu.my

facebook.com/UTARCEE

instagram.com/UTAR_CEE

twitter.com/UTARCEE



Centre for Extension Education

Universiti Tunku Abdul Rahman

Universiti Tunku Abdul Rahman DU012(A) Sungai Long Campus Centre for Extension Education

Jalan Sungai Long Bandar Sungai Long Cheras, 43000 Kajana Selangor Darul Ehsan



