# AFFORDABLE CLEAR ERERGY

## Perspective from Sustainable **DEVELOPMENT GOALS**

malaysiaGBC member - Free Admission

GBIF / Affiliated member - RM 53

Non-member / Public - RM 79.50

Student (undergraduate) - RM 26.50

Mode of payment: Online Bank Transfer Payable to: MGBC Northern Chapter Account No: Public Bank 3200160704



#### Sr Dr Nur Azfahani Ahmad

PhD in Architecture

(University of Auckland, New Zealand & 2014) - Research: Solar Energy Application for Rural Malaysia MSc in Building Services Engineering Management (Heriot-Watt University, UK & 2004) Bachelor in Building Surveying (Hons) (UiTM, 2000)

Introduction on SDG and its linkage with affordable clean energy application in Malaysia - The simple action that can be embraced by all.



### **Ahmad Izdihar bin Supaat**

**BSc Mech Eng** 

Polytechnic University New York 1993

What is our adoption of Sustainable Development Goals. Will it ever be second nature to how we operate? Will it be absorbed in our manner of living/operation? Or will it be just be window dressing...

This paper explores the introduction of SDGs in our "way of life", and the where we are now.



#### **Kevin Hor**

2005 Imperial College

Exploring the dichotomy on the need / desire for green transport and energy efficiency in facilities



9.55am

10.40am

10.55pm

11.40am

1.00pm

Participants Login 8.45am 9.00am Welcome, House Rule and Remarks

9.05am Opening Speech by malaysiaGBC

9.10am Session 1: Introduction to Sustainable

Development Goals (SDG):

What We Need to Know?

By Sr. Dr. Nur Azfahani Ahmad, UiTM Perak

Session 2: Sustainable Development Goals,

Our Modus Vivendi Contribution and Adoption

By Ir. Ahmad Idzihar Supaat, malaysiaGBC

Commercial Break

Session 3: Electric Vehicle Charging Infra

Interlinkage with Energy Efficiency, By Kevin

Hor, Engie Services Malaysia Sdn. Bhd.

Session 4: Malaysia on Renewable Energy &

Energy Efficiency, By Renuka Radakrishnan,

Penang Green Council

**Panel Discussion** 12.25pm

Closing Remark 12.55pm

End

LAM CPD Credits **Applied** 

**BEM CPD Credits Applied** 

MBOT CPD Credits Applied



#### Renuka Radakrishnan

B Sc Hons Env Technology (2011), MSc (2014), University Sains Malaysia

An introduction to the current government's policy and uptake on Renewable Energy and **Energy Efficiency.** 

**GBI CPD Credits** Applied



Closing date for registration: 15th April 2022 (Friday)

For enquiries, please visit malaysiaGBC Facebook or email: mgbcnc.acesdg.2022@gmail.com







green building

23rd April 2022 | Saturday 9.00 am - 1.00 pm

Organised by: