

www.myiem.org.my

Co - Organised between Electrical Engineering Technical Division, Association of Consulting Engineers Malaysia (ACEM) & Tenaga Nasional Berhad (TNB)



# Engagement Session with TNB on Connection Charges



## TUESDAY, 16 MARCH 2021 10AM - 12PM (Rescheduled from 10 February 2021)

BEM APPROVED CPD/PDP: 2 REF. NO.: IEM21/HQ/095/T (W)

## SPEAKERS:

Puan Che Hasrah binti Abd Rahim Puan Mazni binti Kornan Puan Suhaila binti Sukirno Puan Nazreen binti Omar En. Mohd Faiz bin Mat Zain

> REGISTRATION FEES (EFFECTIVE 1ST AUGUST 2020)

<sup>tagram</sup> myiem\_official

MyIEM HQ Offcial - General

FREE FOR IEM STUDENT MEMBERS

IEM MEMBERS : RM 15.00 IEM NON MEMBERS : RM 70.00

**REGISTER ONLINE I WWW.MYIEM.ORG.MY** 

### **SYNOPSIS**

The engagement session will update the stakeholders of the electricity supply industry about the recent updates in TNB Electricity Supply Application Handbooks (ESAH 3.1) and some of the new initiatives in Low Voltage (LV) and Medium Voltage (MV) Supply Connection with focus on World Bank Getting Electricity in Kuala Lumpur and TenagaXpress in Bangi and Shah Alam. Besides that, the session will also cover the details of the TNB online supply application portal, myTNB Portal on the new outlook and new features that give benefits to the users, i.e. customers, contractors, consultants and developers. The session will be concluded with a Question & Answer (Q&A) session which provide a platform for participants to discuss about the challenges faced in the electricity supply application with the TNB.

## SPEAKER'S BIODATA

Puan Che Hasrah binti Abd Rahim graduated from Universiti Teknologi Malaysia in Bachelor of Engineering (B.Eng.) Electrical & Electronic Engineering and currently the Team Member of Regulated Products in Strategy, Retail Division.

Puan Mazni binti Kornan is a Team Member (Regulated Products) in the Strategy, Retail Division and has Bachelor of Engineering (B.Eng.) Electrical & Electronic Engineering from UTM.

Puan Suhaila binti Sukirno also is a Team Member (Regulated Products) in Strategy, Retail Division and obtained a Bachelor of Engineering (Hons) Electrical from UiTM

Puan Nazreen binti Omar is the Lead (Regulated Products) Strategy, Retail Division. She has Bachelor of Engineering (Hons) Electrical Power from UNITEN

En Mohd Faiz bin Mat Zain graduated from UTM and has Bachelor of Engineering (B.Eng.), Electrical Engineering. Currently he is the Manager (Commercial) in Distribution Network Department

TENTATIVE AGENDA	
16 <sup>th</sup> March 2021	
10.00am	Puan Che Hasrah binti Abd Rahim
10.30am	Puan Mazni binti Kornan
11.00am	Puan Suhaila binti Sukirno
11.30am	Question and Answer will be back up by Puan Nazreen binti Omar & En Mohd Faiz bin Mat Zain