

**WEBINAR TALK ON**

# **“Managing Sustainable Procurement”**

**ORGANISED BY : PROJECT MANAGEMENT TECHNICAL DIVISION**

**BEM APPROVED CPD / PDP : 2**

**REF NO. : IEM20/HQ/291/T(w)**

**SPEAKER :**



**Ir. Noor Iziddin Abdullah Bin Haji Ghazali**

**16 JANUARY 2021 (SATURDAY)**  
**11AM - 1PM**

**Registration Fees (effective from 1 August 2020)**

**IEM STUDENTS : FOC**

**IEM MEMBERS : RM15**

**NON IEM MEMBERS : RM70**

**REGISTER NOW AT [WWW.MYIEM.ORG.MY](http://WWW.MYIEM.ORG.MY)**



# SYNOPSIS

Sustainable procurement is about taking social and environmental factors into consideration along financial factors in making procurement decisions. It involves looking beyond the traditional economic limits and making decisions based on the life cost, the associated risks, measures of success and implications for society and the environment. Making decisions in this way requires setting procurement into the broader strategic context including value for money, performance management, corporate and community priorities.

The sustainable procurement process does not differ greatly from the traditional procurement process. It incorporates the first stage from planning to design. Follow by tendering and construction. Lastly project handover, close-out and occupancy. This talk will deal with the term green and sustainability used interchangeably, there is a difference between green and sustainable procurement. For “green” procurement (the middle-size box), common phases of the life cycle for the procurement are incorporated into the construction. In sustainable procurement (the bigger box), the numbers of variables and stages of the building life-cycle cost considered are even larger. Variable such as site selection, project planning and urban design, service quality, social and economic aspect and cultural and perceptual aspect is added.

## SPEAKER'S BIODATA

Ir. Noor Iziddin Abdullah Bin Ghazali has around 17 years of technical & leadership role for the following industries:- semiconductor, property, data centre & telecom and previously leading sustainability energy program at 22 government hospitals with 30 engineer & executive.

Experience also as Industry Advisory Panel and Adjunct Professor at seven (7) universities. Initially in a semiconductor with Spansion then MIMOS. Subsequently to data centre development at Cyberjaya for Google, Deutsche Bank, TM, NTT, Petronas, BMW, etc worth more than USD50 million. Then attach to Mesiniaga as Project Manager for Cisco network implementations at Petronas.

Next with Putrajaya Holdings for development of green building projects value more than USD 100million. Then as Electrical Manager at Sunway Property overseeing the M&E project's values more than USD 200 million.

Later with edotco (Axiata) as the Regional Head overseeing energy-efficient projects at Malaysia, Bangladesh, Sri Lanka, Myanmar, Pakistan & Cambodia using a remote energy monitoring system. Then as Program Manager of RAN Modernization (LTE Adv) with Huawei & Ericsson worth over USD 200 million in the year 2016. Subsequently as the Dean, Engineering Faculty at UNIMY before joining Medivest as the Head of Sustainable Energy Program.

Now managing energy supply & demand (electricity, water & fuel) portfolio at the largest maritime port in Malaysia and second largest in ASEAN.