



SPEAKER
Ir. Noor Iziddin
Abdullah
Haji Ghazali

Virtual One Day Course on “Life Cycle Cost of Green Project and Planning Towards 100% Renewable Energy in ESG & SDG Sector”

~~08-Aug-2026~~ Rescheduled to

Date : 22 August 2026 (Saturday)

Time : 09.00 am - 05.30 pm

Platform : Zoom

CPD HOURS : 7.0 CPD REF NO.: IEM26/HQ/045/C (w)

REGISTRATION FEE'S (subject to 8% SST)

	ONLINE FEE (Log-in for registration & payment: www.myiem.org.my/member/login.aspx)	NORMAL FEE (By Email :Quotation & Invoice) syafiq@iem.org.my
IEM Student Members	75.00	90.00
IEM Graduate Members	125.00	150.00
IEM Corporate Members	200.00	225.00
Non-IEM Members (Non of the Above)	480.00	540.00

SPEAKER'S DETAILS

Ir. Noor Iziddin Abdullah Bin Haji Ghazali, PMP is the CEO of UiTM Energy & Facilities under UiTM Holdings. With over two decades of experience in the energy sector, he has led initiatives spanning utility-scale solar, rooftop solar, battery energy storage systems (BESS), energy efficiency, and sustainable infrastructure. A Professional Engineer with Practicing Certificate (PEPC) and Project Management Professional (PMP), he has held leadership roles across consulting, infrastructure, telecommunications, data centres, healthcare, ports, and renewable energy. He is also a Committee Member of the Project Management Technical Division of The Institution of Engineers, Malaysia (IEM), and is committed to advancing Malaysia's clean energy transition through sound engineering, financial discipline, and effective project delivery.



Session 1 : Life Cycle Cost of Green Project

Synopsis

The Life Cycle Cost of Green Project virtual workshop is designed to equip participants with essential knowledge and practical skills related to the financial assessment of green energy projects. This comprehensive course begins by introducing the various types of green energy, such as solar, wind, hydro, and biomass, along with important terms frequently used in the renewable energy industry. Participants will gain a solid understanding of the development timeline for green projects, including the planning, construction, and operational phases, as well as the common funding structures and financial arrangements used in project financing.

A key component of the workshop is the hands-on development of a simple financial model for a green energy project based on provided assumptions. This model serves as a tool for analyzing the project’s financial performance. Participants will be guided step-by-step on how to calculate and interpret important return metrics including Net Present Value (NPV), Internal Rate of Return (IRR), payback period, and cash flow projections. These metrics are critical in determining the overall feasibility and profitability of a green project. By the end of the workshop, participants will be able to apply these financial tools to make informed decisions in planning and evaluating sustainable energy initiatives.

TIME	DESCRIPTION
9.00 am to 10.00 am	Solar PV technical
10.00 am to 10.30 am	Solar PV financial modelling
10.30 am - 10.45 am	Break
10.45 am to 11.45 am	Hybrid Energy Storage
11.45 am to 12.55 pm	Energy from Waste/Biomass
12.55 pm - 1.00 pm	Q&A
1.00 pm - 2.00 pm	Lunch

Session 2 : Planning Towards 100% Renewable Energy in ESG & SDG Sector

SYNOPSIS

The global transition from fossil fuels to clean, renewable energy is essential to address environmental pollution, global warming, and energy insecurity. Delay in action could lead to increased mortality, severe climate impacts, and global economic instability. Scientists agree that swift implementation is vital—failing to cut at least 80% of emissions by 2030 and 100% by 2050 could raise global temperatures beyond 1.5°C, triggering sea-level rise, extreme weather, drought, and species extinction.

Energy systems cause 95% of human-made air pollution and 75% of greenhouse gas emissions. Thus, a shift to 100% clean, renewable energy—wind, water (hydro, tidal, wave, geothermal), and solar (PV, CSP, thermal)—must cover all sectors: electricity, transport, buildings, industry, agriculture, and the military. Why 100% and not 80%? Because every tonne of air pollution causes immense health and climate costs. The goal is to prevent illness, extinction, and further damage to ecosystems. Ending our reliance on fossil fuels will reduce risks from oil spills, wars over energy, and blackouts due to centralized systems, while also lowering long-term energy costs.

This half-day course will explore the feasibility and urgency of transitioning to 100% clean, renewable energy and storage. Participants will examine whether such a shift is technically and economically possible across all sectors globally and how it can address air pollution, climate change, and energy stability simultaneously.

PROGRAMME

TIME	DESCRIPTION
2.00 pm - 3.00 pm	The Urgency of Transitioning to Clean Renewable Energy
3.00 pm - 4.00 pm	Understanding the Energy Sources – Wind, Water, and Solar Technologies and their roles across key sectors
4.00 pm - 4.15 pm	Break
4.15 pm - 4.45 pm	Why 100%? Not 80% or 99% – The Full Impact of Clean Energy Health costs, pollution elimination, energy equity and decentralization
4.45 pm - 5.25 pm	Is a 100% Transition Technically & Economically Feasible? Case studies, current progress, and implementation strategies
5.25 pm - 5.30 pm	Q&A & End

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Environmental Engineering Technical Division
The Institution of Engineers Malaysia,
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REGISTRATION FORM

VIRTUAL ONE DAY COURSE ON

“LIFE CYCLE COST OF GREEN PROJECT AND PLANNING TOWARDS 100% RENEWABLE ENERGY IN ESG & SDG SECTOR”

22 August 2026 (Saturday) Closing Date : 19 Aug 2026

REGISTRATION FEE'S (subject to 8% SST)		
	ONLINE FEE (Log-in for registration & payment: www.myiem.org.my/member/login.aspx)	NORMAL FEE (By Email :Quotation & Invoice) syafiq@iem.org.my
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NAME	MEMBERSHIP NO. / GRADE	FEES (RM)
Sub Total:		
SST Added 8% :		
Total Amount Payable :		

FULL PAYMENT must be settled before commencement of the course, otherwise participants will not be allowed to enter the hall. If a place is reserved and the intended participant fails to attend the course, the fee is to be settled in full. If the participant failed to attend the course, the fee paid is non refundable. The Registration Fee includes lecture notes, refreshment and lunch.

For **ONLINE REGISTRATIONS**, please note that payment **MUST** be made **BEFORE the closing date**. If payment is not received within the stipulated time, the registration fee will be reverted to the normal registration fee.

Organisation :

Contact Person :

Position:

Billing Address:

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Company Registration No : **Tax Identification (TIN no) :**

Contact Details: Office No:

Email Address:

Date Submitted : **Handphone No:**

Photocopies are acceptable