



Synopsis:

This talk explores the environmental impacts—both positive and unintended—of energy transition activities in Malaysia. It highlights land use, emissions, biodiversity, and resource concerns tied to renewable energy deployment, storage systems, and infrastructure upgrades. The session aims to foster responsible engineering practices aligned with sustainability and ESG goals in the national energy transformation



9th September 2025, Tuesday 4.00pm - 5.00pm



Meeting Space 1, Hall 1, KLCC



Organised By : Environment Engineering Technical Division (ENETD), IEM



Ir. Noor Iziddin Abdullah Bin Haji Ghazali

Ir. Noor Iziddin Abdullah brings 21 years of leadership across semiconductors, property, data centres, and telecoms, with deep expertise in sustainable energy. He has led EE and RE programs for hospitals, government, and corporates, including Putrajaya Holdings, Sunway, Axiata, Medivest, Mesiniaga, Westports, Worldwide Holdings, DBKL and (German Development Corporation). Now at North Consult Engineering, champions low-carbon projects aligned with SDG, ESG, KL CAP 2050, DTN, MyRER, and NETR for farm, battery solar system and storage energy economics beside efficiency. He has delivered more than 50 talk and course in the area of energy, sustainability and project management since year 2020.

