



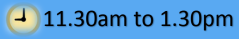
Webinar Talk on "Renewable Energy and Power Generation Technologies"

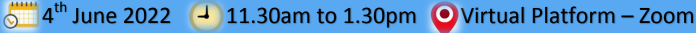
Organised By:

Mechanical Engineering Technical Division, IEM

CPD 2.0 | IEM22/HQ/162/T(w)









Presented by:

Ir. Fam Yew Hin

Registration fee:

IEM Members: RM15.00 | Non-Members: RM70.00

Free for IEM Student Members

SUMPOSIS

While we are increasingly relying on electricity on our daily activities, have you ever wonder what are the main power generation technologies adopted in our country? and whether the current fuel mix in producing the electricity can continue to provide affordable and reliable electricity supply in the years to come.

With the rapidly growing electricity generation using renewable resources globally, many have hoped that it will emerge as the main resource for electricity generation locally and reshape the electricity supply industry in the country. Will this be possible in the near future?

This talk aims to provide a platform to discuss on the various power generation technologies available in the country as well as the viable renewable resources that could be adopted.

ABOUT SPEAKER

Ir. Fam is a Registered PEPC with BEM and Fellow of IEM. Graduated with a Mechanical Engineering Degree from the University of Sheffield, Ir. Fam has served in various capacity in the electricity supply industry in Malaysia.

Ir. Fam is an active member in IEM. He is currently the Excomm and Council Member in IEM, and was the Chairman of Mechanical Engineering Technical Division, Membership Drive and Promotion Subcommittee and Technogist and Technician Subcommittee. He is also the Board Member in BEM and Chairman of ICT Committee, Alternate Chairman of the Training and Education Committee and Application Committee.

