



Technical Visit to LKE Electric (Malaysia) Sdn Bhd

by Dr Siow Chun Lim

Dr Siow Chun Lim is currently the Associate Editor of Journal of Engineering Science and Technology and is also an active reviewer for several conferences and journals.

A technical visit was successfully organized by Electrical Engineering Technical Division (EETD) on 23rd April 2016. This was the third technical visit of the year 2016 by EETD. A total of 18 participants joined the visit. They first gathered at IEM at 8am before departing at approximately 830am and eventually reaching the manufacturing plant located at Klang at 9am. For the info, LKE more than a century of experience in manufacturing low voltage and medium voltage switchgears. LKE stands for Lauritz Knudsen Electric and was originally from Denmark. The first half of the visit was mainly spent on briefing on the company profile by Dr. Soh Kim Wat. This was then followed by a factory tour where participants were brought around the area to be exposed to the manufacturing and assembly process of the various parts of switchgears. Then, an active question and answer session was conducted back at the briefing room where participants took the opportunity to clarify any queries regarding switchgears especially from the manufacturing point of view.

Figures below illustrated the technical visit which ended with a token of appreciation presented by EETD to LKE Electric.



Figure 1: Introduction to LKE



Figure 2: Factory tour



Figure 3: Group photo of all participants

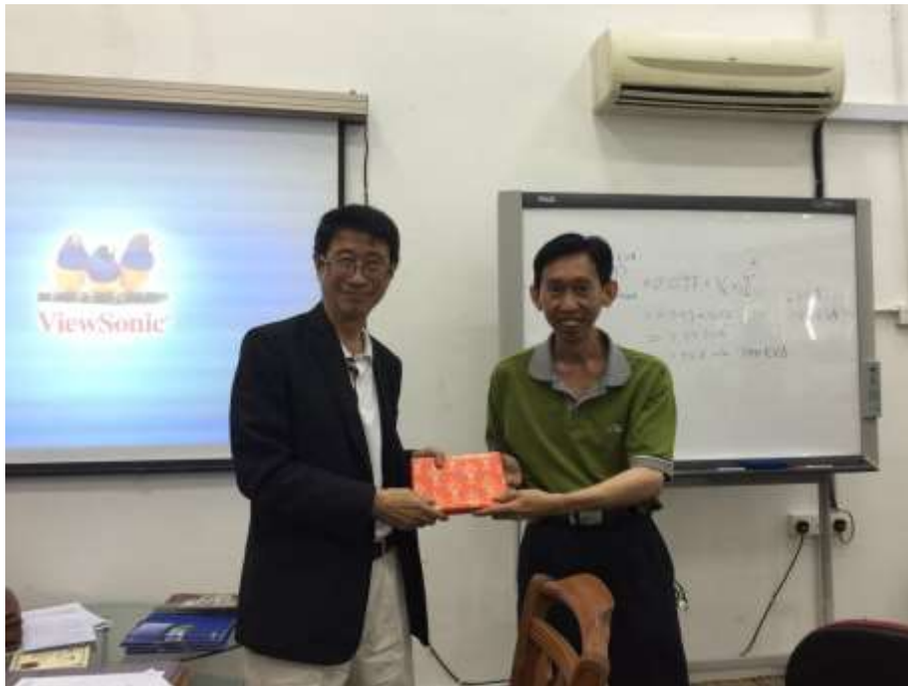


Figure 4: A token of appreciation from Ir. Associate Professor Dr. Rodney (EETD) to Dr. Soh (LKE)