



ASHRAE
YMC



CIBSE
Hong Kong Branch
YMG



HKIE
YMC

“Technical Visit to Lamma Wind Power Station”

Jointly organized by

The Hong Kong Institution of Engineers – Young Member Committee

The Chartered Institution of Building Services Engineers – Young Members Group

The American Society of Heating, Refrigerating and Air-Conditioning Engineers – Young Members Committee

Visit Site	: Technical Visit to Lamma Wind Power Station
Date	: 21 November 2009 (Saturday)
Time	: 9:30a.m. – 12:30p.m.
Assembly Place & Time	: 9:00a.m. gather at Ap Lei Chau Pier. Transportation arrangement will be provided by HEC from Ap Lei Chau Pier to Lamma Island and vice versa.
Fee	: Free of Charge Details will be informed after confirmation.
Targeted Participants	: Undergraduates and CIBSE YMG Members

Programme Highlight

This visit will introduce the operation of Lamma Power Station, a nerve system for power supply to Hong Kong and Lamma Island. It will also include a tour around the Wind Power Station and exhibition area at Tai Ling. Through this visit, the participants will understand more about the most common form of renewable energy, their strengths, limitations and applications worldwide.

Registration & Enquiry

Please register ONLINE via the website of CIBSE Hong Kong Branch – www.cibse.org.hk. (Note: All members have to fill in the membership number for verification. The organizers reserve the right to decline their application if no membership no. is submitted.)

Application will be accepted on first-come-first serve basis. The maximum number of participants is **35**. The deadline of application is **16 November 2009**. Successful applicants will be notified by e-mail or phone, and their names will be posted on the institutions website www.cibse.org.hk. For any enquiry, please contact Mr. Brian Woo at 9630 0955 or Ms. Wendy Chiu at 9330 4034.

The institution and the organizing party shall not accept any liability to the incidents arisen during the visit. You are required to affect your own insurance cover should you feel necessary.