

Organized By:



Co-Organized By:



Electric Vehicle (EV) for Sustainable Future

Hong Kong Association of Energy Engineers (HKAEE), CLP Power Hong Kong Limited (CLP) and The Association of Energy Engineers, Hong Kong Chapter (AEE-HKC) will take you to experience the riding and driving the electric vehicles provided by CLP.

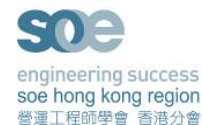
On 30th September 2011 (Friday), we will co-organize a learning activity in HK Science Park in which a presentation will be given to brief the electric vehicle adoption and charging infrastructure development in HK; as well as the benefits on this low-carbon driving. Following the presentation, all the participants can have opportunity to enjoy the riding or/and driving (subject to presenting valid driving license) the electric vehicles (Mitsubishi iMiEV & Nissan Leaf). The details rundown are summarized in below.

Tentative Rundown:

- 2:30pm - 3:00pm CLP to present "EV for Sustainable Road Mobility" (Conference Hall 04 @ Lakeside 2)
- 3:00pm - 3:15pm Q&A (Conference Hall 04 @ Lakeside 2)
- 3:15pm - 3:45pm Visit the Charging Facilities at Carpark 2 (EV Charging Station, Carpark 2)
- 3:45pm - 5:00pm Ride & Drive (Passing place between Harbour View 1& 2) for participants



Supporting Organizations:



Organized By:



Co-Organized By:



To: Conson Yu (HKAEE)
Fax No.: 2890 2653
Email: consonkhyu@yahoo.com.hk

Registration Form

Electric Vehicle (EV) for Sustainable Future

Date:	30 th September, 2011
Time:	2:30 pm – 5:00 pm
Venue:	Conference Hall 04, 2/F Lakeside 2, No.10, Science Park West Avenue, Hong Kong Science Park
Fee:	Free of Charge
Registration	<i>Before 23 September 2011 (Friday)</i> <u>Please complete the form and return by email (most preferable) to Conson Yu (consonkhyu@yahoo.com.hk) or by fax 2890-2653.</u>

Name		Position	
Company / Organization			
Mobile Phone		Email	
Member #			
<input type="checkbox"/> HKAEE		<input type="checkbox"/> AEE (HKC)	
<input type="checkbox"/> BSOMES		<input type="checkbox"/> EI-HKB	
		<input type="checkbox"/> SOE	

Supporting Organizations:

