## A Talk on

## "How To Upgrade Power Supply In Existing Buildings and EV Charging Development In Car Parks of Hong Kong on 27 May 2011 (Friday) from 4:00 pm – 6:00 pm

	Programme Rundown	Speaker
•	Introduction	Mr. Johnny AU,
	Objective:	Chairman of Education
•	Outline:	Committee, HKIH
	Part I: "How to upgrade power supply in existing buildings"  Reasons for upgrading electricity supply in buildings  Concerns of electricity supply upgrading  Installations involved for up-grading works  Application procedures for up-grading  Estimated cost  Estimated time incurred  Further sharing of on-site enquiries	Mr Allen K CHAN, Senior Planning & Design Manager (East & West Region), CLP Power Hong Kong Ltd. 中華電力有限公司 高級規劃 及設計經理(東西區) 陳強先 生 & Mr Kam Fai FAN, Planning & Design Engineer, CLP Power Hong Kong Ltd. 中華電力有限公司,規劃及設 計工程師 范錦輝先生
BREAK		
	Part II: "EV charging development in carparks"	Mr Edwin Lee, Electric
	- EV and its benefits	Mobility Development
	- EV Charging Infrastructure	Manager –Infrastructure,
	- EV Standard Charging	CLP Power Hong Kong
	- EV Quick Charger	Ltd.
	- Charging Infrastructure Development	中華電力有限公司
	<ul> <li>Safety/design consideration for setting up EV charging station.</li> <li>CLP's effort in EV Promotion and Education</li> <li>EV Development as an important element in CLP's</li> </ul>	電驅運輸拓展經理 - 基建李健榮先生
	Energy Vision	
Q&A Session		