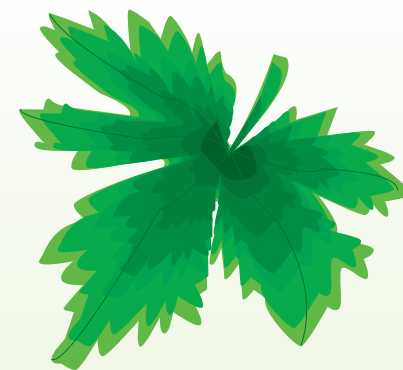


Power for the Future - Application of Energy Efficient Facilities and Renewables in Buildings



Lap Man Chow

MBA, CEng, MIET, MHKIE, MCIBSE

Director, Marketing and Customer Services

CLP Power Hong Kong Limited

E-mail: lmchow@clp.com.hk

Abstract

CLP has a strong commitment to caring for the environment. In 2007, CLP released Climate Vision 2050 to commit to making massive cuts in the carbon emissions intensity of its generating portfolio. In addition, a holistic energy efficiency and conservation plan has been developed which includes working together with customers on energy efficiency to cut emissions on the demand side.

In this presentation, CLP will introduce common energy saving technologies applicable to modern buildings and share with the audience examples where these technologies have contributed to overall enhancement in energy efficiency. This will then be followed by an update on CLP's latest renewable projects in Hong Kong and tips for customers planning to apply for connecting their renewable projects to the supply grid.

Speaker

Ir Lap Man Chow manages the marketing and customer services functions of CLP Power Company Hong Kong Ltd with more than 2 million customers. Under his leadership, he has also to look after a contractor arm, CLP Engineering, in Hong Kong and an Engineering Service Company, CLPEST, operating in Guangdong.

He joined CLP Power Hong Kong in 1977 as a trainee. Since then, he has wide exposure in all the major Business Groups in the Company. In fact, he has held management positions in various functions including Asset management, Engineering Projects, Procurement, Change Management, Generation Maintenance & Integrated Services, Regional Operations & Maintenance, etc. He assumed his current position in February 2010.

