



## Let's Switch to a Low-Carbon Future

The CLP Retro-Commissioning (RCx) Charter Programme is now offering an advanced training course tailor-made for energy management teams with basic RCx knowledge. The two-day course, followed by on-site evaluation, enhances the professional techniques of the participants to help their businesses achieve a low-carbon transformation.

More Comprehensive

.

More Professional

More Competitive

Features of the advanced training course:

- A two-day in-depth theoretical and practical training together with on-site evaluation
- Comprehensive coverage of technical skills and knowledge, including data analysis, system diagnosis, measurement and verification
- Qualification as a RCx Professional for participants who successfully complete the training course and pass an assessment



Pledge



Equip



**Implement** 



Eligible RCx projects will be subsidised by the CLP Eco Building Fund.

Up to 100% of project costs subsidised\*



#### Visit our website to learn more

Q Eco Building Fund

👬 🜐 www.clp.com.hk/EcoBuildingFund EN

\*Subject to terms and conditions. Please visit the CLP website for details.

# Electrical Equipment Upgrade Scheme

Provides subsidies for business customers to replace electrical equipment with more energy-efficient models.



HK\$10,000\*



### Subsidy Amount for Eligible Electrical Equipment



**LED Light Bulbs / Downlights** 

HK\$20 each or 80% of the unit price, whichever is lower.



ED Tubes / Lights Strips / Panel Lights

HK\$60 each or 80% of the unit price, whichever is lower.



Air-conditioners (Single package type / split type) with Grade 1 energy label\*

HK\$1,000 each or 80% of the unit price, whichever is lower.



High Energy Efficient Air-conditioning System
[not under Mandatory Energy Efficiency Labelling Scheme (MEELS)]

This subsidy is awarded in a one-off payment and is based on the estimated annual energy saving. (HK\$0.5 subsidy for each kWh saved)



Other Equipment with Energy Saving Feature (such as variable speed drive, inverter, heat recovery system of equivalent technologies, etc)

This subsidy is awarded in a one-off payment and is based on the estimated annual energy saving. (HK\$0.5 subsidy for each kWh saved)





### Visit our website to learn more

Q Electrical Equipment Upgrade Scheme

www.clp.com.hk/EquipUpgrade\_en

- \* Subject to terms and conditions. Please visit the CLP website for details.
- $^{\rm h}$  Length of LED tube and LED panel light should be 60cm or above; whereas length of LED light strip should be 1 metre or above.
- + Registered under the Record of Listed Models of Mandatory Energy Efficiency Labelling announced by the EMSD.
- CLP Power has no liability for any claim, complaint or dispute in relation to downloading, using or uninstalling QR code scanner.
- CLP Power may provide you with information on its products, facilities and services from time to time. If you do not wish to receive such information from us, please email to csd@clp.com.hk. We will then cease sending you the information.