

CLP Electrical Equipment Upgrade Scheme

Powering a Smarter & Greener Tomorrow

The Electrical Equipment Upgrade Scheme provides subsidies to commercial and industrial customers to replace or upgrade their electrical equipment to more energy efficient models, for both retrofit and new installations.

Who is Eligible?

Commercial and industrial customers in the CLP supply area, suitable for Non-Residential Tariff, Bulk Tariff and Large Power Tariff, excluding holders of temporary power supply accounts and government accounts.

What Type of Equipment Does the Subsidy Cover?

Replace or upgrade:

- · LED light bulbs and tubes
- Air-conditioners with Grade 1 energy label
- Other high energy efficient air-conditioning systems, such as air-cooled and water-cooled chillers, variable refrigerant flow systems

How to Apply



Submit application form



Require pre-installation (Excluding Non-Residential Tariff customers)



Post-installation checked by CLP



Approval by CLP



Award subsidy through customers' electricity account Submit your application today. Together, we can build a greener Hong Kong.

Up to нк\$**150,000**° Subsidy

For Details



www.clp.com.hk/EquipUpgrade_en



2678 0322

* The scheme outlined in this leaflet is subject to terms and conditions.



Let's Save energy together and make bluer skies/

Subsidy Ceiling

From 1 January 2019 to 31 December 2023, subsidies for each electricity account will be capped as follows:

Bulk Tariff and Large Power Tariff

HK\$150,000

Non-Residential Tariff customers

HK\$10,000

Subsidy Amount for Eligible Equipment

LED Light Bulb / Downlight

All watts



Subsidy Amount

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

LED Tube / Light Strip / Panel Light*

All watts



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

Air-conditioner with Grade 1 energy label⁺

Independent type / Split type





Subsidy Amount

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

Air-Conditioning Systems NOT under the Mandatory Energy Efficiency Labelling Scheme (MEELS)

High energy efficient air-cooled / water-cooled chillers variable refrigerant flow systems and unitary air-conditioners



Subsidy Amount

The subsidy is based on the energy saved by the applicant over the course of the year and is awarded in a one-off payment

(HK\$0.5 subsidy for each kWh saved)

- ▲ 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 Scheme announced by the EMSD